Mobile Broadcast Services Architecture
Approved Version 1.1 – 29 Oct 2013

Open Mobile Alliance
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1. Scope

(Informative)

The scope of the Mobile Broadcast Services (BCAST) architecture document is to define the architecture for the Mobile Broadcast services enabler. This architecture is based on the requirements listed for in the BCAST Requirements Document [BCAST11-Requirements].
2. References

2.1 Normative References


[BCAST11-Distribution] "File and Stream Distribution for Mobile Broadcast Services", Open Mobile Alliance™, OMA-TS-BCAST_Distribution-V1_1, URL: http://www.openmobilealliance.org/


[BCAST11-ESG] "Service Guide for Mobile Broadcast Services”, Open Mobile Alliance™, OMA-TS-BCAST_ServiceGuide-V1_1,
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<td>BCAST11-Requirements</td>
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<td>BCAST11-ServContProt</td>
<td>&quot;Service and Content Protection for Mobile Broadcast Services&quot;, Open Mobile Alliance™, OMA-TS-BCAST_SvcCntProtection-V1_1</td>
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<td>BCAST11-Services</td>
<td>&quot;Mobile Broadcast Services&quot;, Open Mobile Alliance™, OMA-TS-BCAST_Services-V1_1</td>
<td><a href="http://www.openmobilealliance.org/">http://www.openmobilealliance.org/</a></td>
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<td>DRM20-Broadcast-Extensions</td>
<td>&quot;OMA DRM v2.0 Extensions for Broadcast Support&quot;, Open Mobile Alliance™, OMA-TS-DRM-XBS-V1_1</td>
<td><a href="http://www.openmobilealliance.org/">http://www.openmobilealliance.org/</a></td>
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<td>DRMCF-v2.0</td>
<td>“DRM Content Format V2.0”, Open Mobile Alliance™, OMA-DRM-DCF-V2_0</td>
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<td>DRMDRM-v2.0</td>
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<td><a href="http://www.openmobilealliance.org/">http://www.openmobilealliance.org/</a></td>
</tr>
<tr>
<td>ETSI EN 300 468</td>
<td>Digital Video Broadcasting (DVB); Specification for Service Information (SI) in DVB systems, ETSI EN 300 468 V1.x.x</td>
<td><a href="http://www.etsi.org/">http://www.etsi.org/</a></td>
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<td>OMA DM</td>
<td>“Enabler Release Definition for OMA Device Management v1.2”, OMA-EREFD-DM-V1_2_0</td>
<td><a href="http://www.openmobilealliance.org/">http://www.openmobilealliance.org/</a></td>
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<td>OSE</td>
<td>“OMA Service Environment”</td>
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<td>RFC2119</td>
<td>“Key words for use in RFCs to Indicate Requirement Levels”, S. Bradner, March 1997</td>
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2.2 Informative References

3. Terminology and Conventions

3.1 Conventions

The key words “MUST”, “MUST NOT”, “REQUIRED”, “SHALL”, “SHALL NOT”, “SHOULD”, “SHOULD NOT”, “RECOMMENDED”, “MAY”, and “OPTIONAL” in this document are to be interpreted as described in [RFC2119].

All sections and appendixes, except “Scope” and “Introduction”, are normative, unless they are explicitly indicated to be informative.

This is an informative document, which is not intended to provide testable requirements to implementations.

3.2 Definitions

<table>
<thead>
<tr>
<th>Audience Measurement</th>
<th>Audience Measurement is the method of measuring usage statistics in relation to consumption of BCAST Content and Service.</th>
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<tbody>
<tr>
<td>Audience Measurement Campaign</td>
<td>Audience Measurement Campaign is an Audience measurement session during a specific time period on a specific group of users</td>
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<tr>
<td>Audience Measurement Function</td>
<td>The global function ensuring the Audience Measurement includes the BCAST enabler entities that participate to the Audience Measurement collect/processing.</td>
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<tr>
<td>(U)SIM</td>
<td>A SIM or a USIM application residing in the memory of the UICC.</td>
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<tr>
<td>BCAST Distribution System</td>
<td>A system typically but not necessarily containing the ability to transmit the same IP flow to multiple Terminal devices simultaneously. A BCAST Distribution System (BDS) typically uses techniques that achieve efficient use of radio resources. A BDS consists of Network functionality up to the IP layer and optional Service Distribution/Adaptation functionality above the IP layer. Most BDSs support broadcast/multicast distribution in the network. Some BCAST Distribution Systems have the capability to deliver the IP flows in the network via unicast.</td>
</tr>
<tr>
<td>BCAST Service Application</td>
<td>Represents the service application of the BCAST Service, such as streaming audio/video or movie download.</td>
</tr>
<tr>
<td>BCAST Service Distribution/Adaptation</td>
<td>Responsible for the aggregation and delivery of BCAST Services, and performs the adaptation of the BCAST Enabler to underlying BCAST Distribution Systems.</td>
</tr>
<tr>
<td>BCAST Subscription Management</td>
<td>Responsible for service provisioning such as subscription and payment related functions, the provision of information used for BCAST Service reception, and BCAST device management.</td>
</tr>
<tr>
<td>BDS Service Distribution</td>
<td>Responsible for the coordination and delivery of broadcast services to the BDS for delivery to the terminal, including file and streaming distribution, and Service Guide distribution.</td>
</tr>
<tr>
<td>Broadcast Channel</td>
<td>The logical channel (usually uni-directional) that provides Broadcast Transport which the Broadcast Enabler uses for broadcast distribution of data to Mobile Terminals. Typically, the Broadcast Channel supports high bitrates. It is inherently used for downlink purposes and is particularly useful for conveying information that is targeted to all or many Mobile Terminals. The Broadcast Channel is implemented by a BCAST Distribution System that can efficiently distribute IP-based services to Mobile Terminals. Typically, this means that a broadcast-capable bearer is used as the underlying network technology. Broadcast transport mechanisms allow simultaneous distribution of content to many recipients. This requires that all receivers can “receive” the same physical resource (link or radio frequency) and can simultaneously connect to the same transport protocol. Broadcast transport can be accomplished using both broadcast and multicast mechanisms in the underlying BCAST Distribution System.</td>
</tr>
<tr>
<td>Broadcast Roaming</td>
<td>Broadcast Roaming is the ability of a user to receive broadcast services from a Mobile Broadcast Service Provider different from the Home Mobile Broadcast Service Provider with which the user has a contractual relationship.</td>
</tr>
<tr>
<td>Broadcast Service</td>
<td>A Broadcast Service is a “content package” suitable for simultaneous distribution to many recipients</td>
</tr>
</tbody>
</table>
(potentially) without knowing the recipient. Either each receiver has similar receiving devices or the content package includes information, which allows the client to process the content according to his current conditions.

Examples of Broadcast Services are:

pure Broadcast Services:
- mobile TV
- mobile newspaper
- mobile file downloading (clips, games, SW upgrades, other applications, applications)

combined broadcast/interactive Broadcast Services:
- mobile TV for file downloading with voting
- betting Broadcast Services
- auction Broadcast Services
- trading Broadcast Services

Component
A Function is further decomposed into Components. Components are used to separate logically separate parts within the Function. This decomposition is helpful in architecture and specification work.

Content Encryption
The cipher algorithms applied on data before packetisation for transport or encapsulations in a file occur.

Content Protection
This involves the protection of content (files or streams) during the complete lifetime of the content i.e. it is NOT an access control mechanism only as it involves post-acquisition rules. Content protection is enabled for encrypted content through the use of appropriate rules or rights, e.g. using OMA DRM v2.0 for files and OMA DRM Broadcast extensions for streamed content. Content remains protected in the Terminal.

Usage rules are enforced at "consumption time" (typically, based on DRM). In addition to subscription and pay-per-view, typically associate with Service Protection, Content Protection enables also more fine-grained usage rules, such as for displaying, saving in unencrypted form, printing, processing, re-distributing, etc. [DRM v2.0].

CSIM
Acronym for ‘cdma2000 Subscriber Identify Module’, corresponding to an application defined in [3GPP2 C.S0065] residing on the UICC to register services provided by 3GPP2 mobile networks with the appropriate security.

Device Management
Management of the Device configuration and other managed objects of Devices from the point of view of the various Management Authorities.

Digital Rights Management
The means to control the usage of media object once it has been downloaded. DRM enables content providers to define rights for media objects. It is possible to associate different rights with a single media object. The rights are required in order to use the media object.

DRM Profile
The DRM profile uses the Service & Content Protection solution for BCAST receivers in which the long term key management and registration of devices is based on OMA DRM and the broadcast extensions [XBS DRM extensions-v1.0].

For further details, see [BCAST11-ServContProt].

File Distribution Function
The File Distribution Function distributes a file or a bundle of files having any type or any encoding scheme to Terminals.

Function
The Mobile Broadcast Service Enabler consists of several Functions. Functions provide finer granularity than Enabler. Function covers a particular end-to-end functionality within the Enabler. For example, Service Guide is a Function that belongs to Mobile Broadcast Service Enabler.

Interaction network
A system containing the ability to transmit, for example IP flow, SMS, MMS, through Interaction Channel to a Terminal device and transmitting user’s responses through Interaction Channel to a BCAST Service Application. A system containing the ability to transmit IP flow through Interaction Channel to a Terminal device

Interface
The common boundary between two associated systems (source: GSM 01.04, ITU-T I.112).

ISIM
An IP Multimedia Services Identity Module is an application defined in [3GPP TS 31.103 v6] and [3GPP2 C.S0069-0] residing in the memory of the UICC, providing IP service identification, authentication and ability to set up Multimedia IP Services.

Measures (or metrics)
Set of parameters and procedures that quantitatively and qualitatively measure the usage of a BCAST
service/content.

**Network**
Broadcast/Interactive Network for distribution and interaction BCAST services.

**Notification Function**
The Notification Function is responsible for informing a terminal or a group of terminals of the upcoming event about Broadcast Service.

**OCSP**

Also,

**Opt-In**
Action to agree to participate in Audience Measurement Campaigns

**Panel (of users)**
Group of users targeted for an Audience Measurement Campaign according to some specific criteria

**Programme**
A logical portion of a service with a distinct start and end

**R-UIM**
A Removable User Identity Module corresponds to a non-UICC platform based module as defined in [3GPP2 C.S0023] to register services provided by 3GPP2 mobile networks with the appropriate security.

**Reference Point**
A conceptual point at the conjunction of two non-overlapping functional groups (source: ITU-T I.112). It consists of none or any number of interfaces of any kind.

**RI (Rights Issuer)**
An entity that issues Rights Objects to OMA DRM Conformant Devices.

**Rich-Media Solution**
A rich media solution is usually composed of a Rich Media Format, Rich Media Packaging, and Rich Media Delivery components to ensure an end-to-end RMS framework for consumption of Rich Media Content by the end-user.

- Rich Media Content is a static or animated media consumed and displayed in a time interval. The media may take advantage but is not constraint to and not limited to enhanced features such as audio, video, data, text, images, and interaction and are composed together in regards to the terminal capabilities to give to the end-user a rich multimedia experience

- Rich Media Format is a language describing the presentation composition and timing model of rich media content

- Rich Media Packaging is a packaging schema used to represent Rich Media Content in a single packaging format (e.g. 3gp file)

- Rich Media Delivery refers to a delivery mechanism used for Rich Media Content including file (e.g. Unicast or Broadcast download) and stream (e.g. Unicast or Broadcast streaming) delivery

**RO (Rights Object)**
This is a Rights Object used by DRM profile of the Service and Content Protection. RO is delivered over Interactivity Channel. Encoding of the RO is specified in [DRMDRM-v2.0].

**Service Guide Fragment**
An atomic information component of the Service Guide, which can be compressed, encapsulated and transported in the absence of other parts of the Service Guide.

**Service Guide Function**
The Service Guide Function provides the broadcast users with information on the various broadcast contents available in their region

**Service Interaction Function**
The Service Interaction Function provides the point-to-point communication between a BCAST Service Application in the network and the terminal.

**Service Protection**
This involves protection of content (files or streams) during its delivery, i.e., it is an access control mechanism only. Content is freely available (thus unencrypted) once securely delivered.

For the benefit of allowing Content Protection to be provided for the same service, Service Protection may be limited to immediate consumption / rendering only, allowing recording of encrypted content for future acquisition of post-acquisition rights (see Content Protection).

**Service Protection and Content Protection Function**
The Service and Content Protection function provides a BDS-agnostic way of protecting both content and services delivered within Mobile Broadcast services.

**Service Provisioning Function**
The Service Provisioning Function is responsible for a User subscription to a BCAST service and the payment for a User about his or her subscribed service.

**SIM**
A Subscriber Identity Module is a standalone module defined in [3GPP TS 51.011] to register services provided by 2G mobile networks with the appropriate security.
Smartcard
A non-UICC secure function platform which may contain the SIM or R-UIM module, or a UICC-based secure function platform which may contain one or more of the following applications: a 3GPP USIM, 3GPP2 CSIM or 3GPP/3GPP2 ISIM.

Note that the set of applications/modules residing on the Smartcard are typically governed by the affiliation of the Smartcard to 3GPP or 3GPP2 specifications, as indicated by the definition for “Smartcard Profile”.

Smartcard Broadcast Provisioning Function
The Smartcard Broadcast Provisioning Function manages Smartcard configuration parameters, e.g. data, parameters and applications and distributes them to many Smartcards over Broadcast Channel.

Smartcard Profile
Alias for a set of Smartcard-based technologies and mechanisms, which provides key establishment and key management, as well as permission and token handling for the Service and Content Protection solution for BCAST Terminals. In particular, Subscriber Key establishment and both Short and Long Term Key Management may be based either (i) on GBA mechanisms and a Smartcard with (U)SIM/ISIM as defined by 3GPP, or (ii) on a pre-provisioned shared secret key and a Smartcard with R-UIM/CSIM/ISIM or a UIM as defined by 3GPP2.

Smartcard-Centric Audience Measurement
The Smartcard-Centric Audience Measurement implements the Audience Measurement Client part on the Smartcard.

Stream Distribution Function
The Stream Distribution Function distributes streams to Terminals.

Terminal
The mobile device with which an End-User receives and consumes a Broadcast Service.

Terminal-Centric Audience Measurement
The Terminal-Centric Audience Measurement implements the Audience Measurement Client part on the Terminal.

Terminal Provisioning Function
The Terminal Provisioning Function manages terminal configuration parameters, e.g. data, parameters and applications with the help of OMA DM and distributes them to many terminals over Broadcast Channel.

Transport Encryption
The cipher algorithm is applied on data that have been packetised for transport on a network. This can also be referred as Service Encryption but for the sake of clarity, only Transport Encryption term is used.

UICC
A Universal Integrated Circuit Card is a physically removable secured device as defined in [3GPP TS 31.101] for communication purposes not restricted to mobile convenience only. It is a platform to all the resident applications (e.g., USIM, CSIM or ISIM).

UIM
A User Identity Module represents a standard device or functionality, which provides secure procedures in support of registration, authentication, and privacy functions in mobile telecommunications. In the context of BCAST, the UIM refers specifically to the non-removable version of this standard device or functionality that is employed by (some) mobile terminals, which operate according to 3GPP2 specifications. In addition, Smartcard Profile based Service and Content Protection functionality can be provided on UIM-equipped BCAST Terminals.

USIM
A Universal Subscriber Identity Module is an application defined in [3GPP TS 31.102] residing in the memory of the UICC to register services provided by 3GPP mobile networks with the appropriate security.

3.3 Abbreviations
(U)SIM  SIM or USIM
BCMCS  Broadcast/Multicast Services
BDS  BCAST Distribution System
BDS-SD  BDS Service Distribution
BDS-SD/A  BDS Service Distribution/Adaptation
BSA  BCAST Service Application
BSD/A  BCAST Service Distribution and Adaptation
BSI-C  BCAST Service Interaction - Client Component
BSI-G  BCAST Service Interaction - Generic Component
BSM  BCAST Subscription Management
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>BSP</td>
<td>Broadcast Service Provisioning</td>
</tr>
<tr>
<td>BSP-C</td>
<td>BCAST Service Provisioning - Client Component</td>
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<tr>
<td>BSP-M</td>
<td>BCAST Service Provisioning - Management Component</td>
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<tr>
<td>CC</td>
<td>Content Creation</td>
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<tr>
<td>Cell ID</td>
<td>Mobile network cell identification</td>
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<tr>
<td>CID</td>
<td>Content Identification</td>
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<tr>
<td>CODEC</td>
<td>Compressor/Decompressor</td>
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<tr>
<td>CP</td>
<td>Content Protection</td>
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<td>CSIM</td>
<td>cdma2000 Subscriber Identify Module</td>
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<td>DCF</td>
<td>DRM Content Format</td>
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<td>DRM RO</td>
<td>Digital Rights Management Rights Object</td>
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<td>Date Time</td>
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<td>Digital Video Broadcasting – Terrestrial</td>
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<td>FA</td>
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<td>File Delivery Component</td>
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<td>File Delivery over Unidirectional Transport</td>
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<td>IP Multimedia Subsystem</td>
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<td>IN</td>
<td>Interaction Network</td>
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<td>IP</td>
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<td>IP Multimedia Services Identity Module</td>
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<td>Long Term Key Message</td>
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<td>MBMS</td>
<td>Multimedia Broadcast/Multicast Service</td>
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</tr>
<tr>
<td>MPEG2-TS</td>
<td>Motion Pictures Expert Group 2 – Transport Stream</td>
</tr>
<tr>
<td>MPEG-4</td>
<td>Motion Pictures Expert Group 4</td>
</tr>
<tr>
<td>MSISDN</td>
<td>Mobile Subscriber ISDN number</td>
</tr>
<tr>
<td>NT</td>
<td>Notification Function</td>
</tr>
<tr>
<td>NTC</td>
<td>Notification Client Component</td>
</tr>
<tr>
<td>NTDA</td>
<td>Notification Distribution/Adaptation</td>
</tr>
<tr>
<td>NTE</td>
<td>Notification Event Component</td>
</tr>
<tr>
<td>NTG</td>
<td>Notification Generation Component</td>
</tr>
<tr>
<td>OCSP</td>
<td>Online Certificate Status Protocol</td>
</tr>
<tr>
<td>OMA</td>
<td>Open Mobile Alliance</td>
</tr>
<tr>
<td>OMA BCAST</td>
<td>OMA Digital Mobile Broadcast enabler</td>
</tr>
<tr>
<td>OMA DM</td>
<td>OMA Device Management enabler</td>
</tr>
<tr>
<td>OMA DRM</td>
<td>OMA Digital Rights Management enabler</td>
</tr>
</tbody>
</table>
OMA LOC  OMA Location enabler
PDCF  Packetised DRM Content Format
PEAK  Programme Encryption/Authentication Key
PEK  Programme Encryption Key
RI  Rights Issuer
RO  Rights Object
ROAP  Rights Object Acquisition Protocol
RTCP  RTP Control Protocol
RTP  Real-time Transport Protocol
R-UIM  Removable User Identity Module
SA  Stream Application Component
SD  Stream Delivery Component
SD-C  Stream Delivery Client Component
SDP  Session Description Protocol
SEAK  Service Encryption/Authentication Key
SEK  Service Encryption Key
SG  Service Guide
SGA  Service Guide Adaptation
SGAS  Service Guide Application Source
SG-C  Service Guide Client Component
SGCCS  Service Guide Content Creation Source
SGD  Service Guide Distribution
SG-G  Service Guide Generation
SG-G/D/A  The entity of Service Guide Generation, Distribution and Adaptation components
SGSS  Service Guide Subscription Source
SI  Service Interaction
SIM  Subscriber Identity Module
SMS  Short Message Service
SP  Service Protection
SRTP  Secure Real-time Transport Protocol
STKM  Short Term Key Message
TP-C  Terminal Provisioning Client component
TP-M  Terminal Provisioning Management component
UDP  User Datagram Protocol
UICC  Universal Integrated Circuit Card
UIM  User Identity Module
URI  Universal Resource Identified
USIM  Universal Subscriber Identity Module
VLR  Visitor Location Register
XML  Extensible Markup Language
4. Introduction

The term "Mobile Broadcast" refers to a broad range of Broadcast Services, which jointly leverage the unidirectional one-to-many broadcast paradigm and the bi-directional unicast paradigm in a mobile environment, and covers one-to-many services ranging from classical broadcast to mobile multicast.

Building on mobile network systems, which provide bi-directional links, and digital broadcast systems, which provide unidirectional broadcast, Mobile Broadcast Services will enable distribution of rich, interactive, and bandwidth consuming media content to large mobile audiences.

4.1 Version 1.0

The Mobile Broadcast Services Enabler 1.0 addresses functional areas which are generic enough to be common to many Broadcast Services, and which can be defined and implemented in a bearer-independent way. These functional areas (or for short: ‘functions’) are the following: Service Guide, File Distribution, Stream Distribution, Service Protection, Content Protection, Service Interaction, Service Provisioning, Terminal Provisioning and Notification. Requirements for the above functional areas along with the requirements for the Enabler as whole are given in [BCAST10-Requirements]. Proposed technologies upon which this enabler is specified (e.g. for Service and Content Protection) are based on open standards, or will become part of an open standard; no proprietary parts or extensions are required. Thus, the functions described in this document fully comply with the ‘Open’ of the Open Mobile Alliance initiative.

This document first defines, in Section 5.2, the overall BCAST Architecture, its logical entities and reference points, respectively. The purpose of the top-level BCAST architecture is two-fold.

Firstly, it puts the BCAST Enabler in the context of underlying BCAST Distribution Systems (BDS), service operation and content provisioning. BDSs mainly considered in the current version of BCAST architecture include: 3GPP MBMS, 3GPP2 BCMCS and DVB IPDC, not excluding any other BDSs.

Secondly, it defines the logical entities and their relations. Following the top-level definition of BCAST architecture, in section 5.3, the document individually specifies the architecture for each of the BCAST functions in detail, including the definition of functional entities and the corresponding interfaces. These interfaces in turn will be the basis of further specification as the functions are realized in BCAST Technical Specifications. Last, in Section 5.4, the document illustrates the operational side of the functions through call flow diagrams for each of the above-mentioned functions.

4.2 Version 1.1

The Mobile Broadcast Services Enabler 1.1 aims to maintain backward compatibility while fulfilling the requirements and features stated in the BCAST requirements document [BCAST11-Requirements].

4.3 Security Considerations

The Mobile Broadcast Services Enabler 1.0 has two functions related to Security. The first function is Service Protection Function and the second is Content Protection function. Functional Architectures of SP and CP are described in .section 5.3.4 and the corresponding flows are described in section 5.4.4 and 5.4.5 respectively.

BCAST SP and CP are based on OMA DRM [DRMDRM-v2.0] [DRM20-Broadcast-Extensions] and 3G smartcard [3GPP TS 33.246] [3GPP2 S.S0083].

BCAST SP and CP are based on 4 Layer key management architecture, which is explained in detail [BCAST11-ServContProt]

The Mobile Broadcast Service Enabler 1.1 has Secure Removable Media as new entity for BCAST 1.1 Service and Content Protection and the required changes for supporting BCAST were done by DRM WG in [SRM11-Architecture].

BCAST Audience Measurement function provides authentication/authorization of client/server communication and unauthorized access for measured data is hindered. Those were described in [BCAST11-ServContProt], [BCAST11-Services], and [BCAST11-ESG].
In addition to these, BCAST 1.1 has the solution for parental control for a service ordering in [BCAST11-ServContProt] and [BCAST11-Services].

Note: SP and CP of BCAST 1.0 have been reviewed by Security WG.
5. Architectural Model

The architectural model contains a broadcast channel, provided by a BCAST Distribution System, and an interaction channel, provided by an Interaction Network, such as a cellular network (e.g., CDMA/GSM/GPRS/UMTS). In general, the availability of both broadcast channel and interaction channel are assumed. However, both broadcast channel and interaction channel may be temporarily unavailable, for example due to lack of radio coverage. Further, devices without access to an interaction channel are possible within the BCAST architecture and specifications. However, such devices may have limited functionality. Optimizations for devices without interactive channel are optional to implement in devices with interactive channel, and are optional to use (for details see the SCR tables of the enabler specification documents).

5.1 BCAST Enabler Functions and Dependencies

OMA BCAST Enabler combines a set of intrinsic functions that jointly enable the Mobile Broadcast Services. These functions are Service Guide, Stream Distribution, File Distribution, Service Protection, Content Protection, Service Provisioning, Terminal Provisioning, Interaction and Notification functions.

The BCAST Enabler partly builds on other OMA Enablers, partly enhances the existing OMA Enablers and partly defines the BCAST intrinsic functionality. Thus, as illustrated in Figure 1, the other OMA entities provide non-intrinsic functions to the BCAST Enabler. Non-intrinsic functions of other relevant OMA Entities are used as they are, or may be with extensions, according to the required functions by OMA BCAST Enabler.

The typical examples of other OMA BCAST Enablers are Location, Device Management and Digital Right Management.

In BCAST 1.1 the presentation features of BCAST can be enhanced through the use of Rich Media Solutions such as OMA RME, MPEG LASeR, 3GPP DIMS and W3C SVG Tiny.

OMA BCAST Enabler Functions are shown on the left side of the Figure below. These functions may be defined within OMA BCAST, or by making use of (referring to) other OMA Enablers or other existing standards.
OMA BCAST Functions

- Stream Distribution
- File Distribution
- Service Protection
- Content Protection
- Service Provisioning
- Terminal Provisioning
- Service Discovery and Service Guide
- Notification
- Interaction Function
- Audience Measurement
- Rich Media Solutions

Protocol Stack

- Stream
- File Format: mp4, 3GP, etc.
- Files, Objects
- XML, SDP, etc.
- RTP, RTCP, etc.
- FLUTE/ALC, ALC
- File Repair
- Interaction Channel
- IP
- Multiplex (MPEG-2 TS, etc.)
- DVB-H/DVB-SH

Figure 2 - BCAST Functions and Protocol Stack

The right side of the diagram shows the protocol stack of OMA BCAST. OMA BCAST Functions might make use of, interact with, enhance on, or define some protocols that are related to OMA BCAST; such protocols may include: 3GPP2 BCMCS, or 3GPP MBMS protocols.

The lower layers include one-way and two-way directional bearers; hence the BCAST enabler functions might behave differently with different types of bearers.

For example, Service and/or Content Protection might exist in IP layer (IPSec), or UDP/RTP layer (ISMACrypt, SRTP, MBMS Download Protection), etc.

Stream Distribution might be over RTP/ SRTP.

5.2 BCAST Architectural Diagram

The BCAST enabler architecture involves a collection of logical entities over a set of reference points. The BCAST functions are: Service Guide, Streaming Distribution, File Distribution, Service Protection, Content Protection, Service Provisioning, Terminal Provisioning, Interaction and Notification functions. These functions are located in the different BCAST logical entities. The following functional architectural diagram shows the relationships among the BCAST logical entities. Subsequent sections provide additional information for these entities.
5.2.1 Logical Entities for BCAST Enabler

The BCAST enabler involves a collection of logical entities that work together to realize the needed capabilities. The following table presents these logical entities. The table includes entities that will be driven by the functionality defined in the BCAST enabler and other logical entities that provide services but whose definitions are defined elsewhere.

<table>
<thead>
<tr>
<th>Logical Entity</th>
<th>Major Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCAST Service Application</td>
<td>Represents the service application of the BCAST Service, such as, streaming audio/video or movie file download. It encompasses the functionality of media encoding and interaction related to BCAST Service. It also provides the BCAST service attributes to the BCAST Service Distribution/Adaptation and BCAST Subscription Management. It may generate charging information, for example, according to the user charging information that it obtains from the BCAST subscription management and the content creator. Legacy mechanisms may be used for charging information generation and delivery.</td>
</tr>
<tr>
<td>BCAST Service Distribution/Adaptation</td>
<td>Responsible for the aggregation and delivery of BCAST Services, and performs the adaptation of the BCAST Enabler to underlying BCAST Distribution Systems. It provides the functionality of File and Stream Distribution, Service Aggregation, Service and Content Protection (i.e., data encryption, TEK generation, and protection</td>
</tr>
</tbody>
</table>
key message distribution), Service Guide generation and delivery, Notification Delivery, and the adaptation to the underlying BDS. The functionality of adaptation to each BDS may vary depending on the underlying BDS.

**BCAST Subscription Management**
Responsible for service provisioning such as subscription and payment related functions, the provision of information used for BCAST Service reception, and BCAST Terminal management.

It provides the functionality of Notification, Service Protection management, Content Protection management, Service Guide generation support, Terminal Provisioning and interaction with the BDS Service Distribution/Adaptation to communicate/manage subscription information with the Terminal. It may send the user charging information to the BCAST service application.

**Terminal**
The user device that receives broadcast content as well as the BCAST service related information, such as, service guide, content protection information. The user device may support the interactive channel in which case it would be able to directly communicate to the network regarding the available services.

### Entities out-of-scope of OMA BCAST

<table>
<thead>
<tr>
<th>Content Creation</th>
<th>Source of content, may provide support for delivery paradigms (e.g., streaming servers); provides base material for content descriptions.</th>
</tr>
</thead>
<tbody>
<tr>
<td>BDS Service Distribution/Adaptation</td>
<td>Responsible for the coordination and delivery of broadcast services to the BDS for delivery to the terminal, including file and stream distribution, and Service Guide distribution. It may also include key distribution, broadcast subscription management, and accounting functionalities. BDS Service Distribution/Adaptation may not exist in certain BDSs. In that case it would be considered a “Null Function”. It works with the interactive network to perform service discovery, BDS-specific service protection and handles other interaction functions. It also works with the BDS for content delivery to the terminal.</td>
</tr>
<tr>
<td>Broadcast Network</td>
<td>Specific support for the distribution of content over the broadcast channel. This may involve the same or different radio network from that used by the interactive channel.</td>
</tr>
<tr>
<td>Interaction Network</td>
<td>Specific support for the interaction channel. This may involve the same or different radio network from that used by the broadcast channel.</td>
</tr>
</tbody>
</table>

**Table 1 - Descriptions of Logical Entities**

### 5.2.2 Reference Points for BCAST Enabler

The logical entities of the BCAST enabler are connected to permit them to provide the functions needed. These points of connection establish the reference points documented in this section. As with the logical entities, certain of these reference points will be fully defined as part of the BCAST enabler. The following table describes these reference points.

<table>
<thead>
<tr>
<th>Reference Point</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reference Points within BCAST Scope</strong></td>
<td></td>
</tr>
<tr>
<td>BCAST-1</td>
<td>Content, Content attributes, Notification event, etc.</td>
</tr>
<tr>
<td>BCAST-2</td>
<td>Content-unprotected BCAST Service, BCAST Service attributes and content attributes pertaining to the program such as description, rating and genre.</td>
</tr>
<tr>
<td>BCAST-3</td>
<td>BCAST Service attributes and content attributes pertaining to service provisioning, such as, targeted user profile and location information. User preference and subscription information, User request, User reporting, notification event and maybe user charging information.</td>
</tr>
<tr>
<td>BCAST-4</td>
<td>Notification, Service Guide, fragments (related to provisioning, purchasing, subscription, terminal provisioning, etc.), Long Term Key Messages, Short Term Key Messages, Terminal Provisioning object, Terminal Provisioning message, Terminal management message, etc.</td>
</tr>
</tbody>
</table>
BCAST-5 This reference point provides the distribution of unprotected and/or protected BCAST Service, content-unprotected and/or content-protected BCAST Service, BCAST Service attributes and content attributes Notification, Service Guide, and Security material, over the BCAST Distribution System, which may include traversing the BDS Service Distribution/Adaptation.

BCAST-6 Unprotected and/or protected BCAST Service, content-unprotected and/or content-protected BCAST Service, BCAST Service attributes and content attributes, Notification, Service Guide, Security material, terminal reports related to stream and file delivery, all distributed over the Interaction Network.

BCAST-7 This reference point provides the delivery of Service provisioning, Subscription information, Terminal provisioning, Security material, and device registration, over the Interaction Network. For security material delivery, it is also applicable to implementations whereby the BCAST Subscription Management contains the equivalent BDS Service Distribution/Adaptation functionality pertaining to the transmission of such material over the Interaction Network.

BCAST-8 User interaction, reporting, and user preference.

BCAST-9 This reference point is for communication between a Terminal and a Smartcard including delivery of Security material, Audit information, Signalling information, etc.

### BDS Specific Reference Points

BDS-1 Unprotected and/or protected BCAST Service, content-unprotected and/or content-protected BCAST Service, BCAST Service attributes and Content attributes, BCAST Service/Content priority**, Notification, Notification priority, Service Guide and Security material. This reference point is only applicable when the underlying BDS technology is MBMS or BCMCS, and furthermore, whereby the portion of the BDS Service Distribution/Adaptation pertaining to service distribution and adaptation is not functionally integrated in the BCAST Service Distribution/Adaptation.

Note: Service protection or Content Protection of RTP streams may be employed by the BDS itself, if available.

BDS-2 Service provisioning, Subscription information, Device management, Security material. This reference point is applicable when the underlying BDS technology is MBMS or BCMCS, and furthermore, whereby the portion of the BDS Service Distribution/Adaptation pertaining to subscription management is not functionally integrated in the BCAST Subscription Management.

### Reference Points out of BCAST Scope

X-1 Reference Point between BDS Service Distribution/Adaptation and BDS.

X-2 Reference Point between BDS Service Distribution/Adaptation and Interaction Network.

X-3 Reference Point between BDS and Terminal.

X-4 Reference Point between BDS Service Distribution/Adaptation and Terminal over Broadcast Channel.

X-5 Reference Point between BDS Service Distribution/Adaptation and Terminal over Interaction Channel.

X-6 Reference Point between Interaction Network and Terminal.

<table>
<thead>
<tr>
<th>Table 2 - Descriptions of Reference Points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Note:</strong> Higher priority in delivery of broadcast service/content shall be given to service/content intended for public safety/public service, or emergency information.</td>
</tr>
</tbody>
</table>

### 5.3 Functional Components and Interfaces/reference points definition

This section describes details of all BCAST Functions and Components. The architecture for each BCAST function is covered in detail, in separate sections individually, including the definition of functional entities, components and the corresponding interfaces.
5.3.1 Service Guide Function

The Service Guide Function provides the broadcast users with information on the various broadcast contents available in their region. Depending on the capabilities of the underlying BCAST Distribution System (BDS), the broadcast content information is transmitted to the terminal either as an IP-based Service Guide, or as BDS-specific messaging, or both. The service guide may be modified according to the BDS, for example by adding BDS specific information. This may either be done in the Service Guide Generation/Adaptation/Distribution in BCAST Service Distribution/Adaptation, or in the BDS. The format of the Service Guide information is defined for various interfaces in the following subsections.

The Service Guide Function may also provide the support for Rich Media Solution based Service Guide presentation.

![Service Guide Functional Architecture](image)

**Figure 3 - Service Guide Functional Architecture**

The BCAST Service Guide Functional Architecture defines the following interfaces:

<table>
<thead>
<tr>
<th>Interfaces</th>
<th>Reference Point</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SG-1</td>
<td>BCAST-1</td>
<td>Server-to-server communications for delivering content attributes such as description information, location information, target Terminal capabilities, target user profile, etc., from one or more SGCCS, either in the form of BCAST service guide fragments; or in a proprietary format.</td>
</tr>
<tr>
<td>SG-2</td>
<td>BCAST-2</td>
<td>Server-to-server communications for delivering BCAST content/service attributes, such as, service/content description information, scheduling information, location information, target Terminal capabilities, target user profile, etc., in the form of BCAST service guide fragments.</td>
</tr>
<tr>
<td>SG-B1</td>
<td>BDS-1</td>
<td>Server-to-server communications for either delivering BDS specific attributes from BDS to BCAST Service Guide Adaptation component, to assist Service Guide adaptation to specific BDS, or to deliver BCAST Service Guide attributes to BDS for BDS specific adaptation and distribution. This interface is applicable to implementations whereby the underlying BDS technology is MBMS.</td>
</tr>
</tbody>
</table>
or BCMCS, and furthermore, whereby that portion of the BDS Service Distribution/Adaptation pertaining to SG distribution is not functionally integrated in the BCAST Service Distribution/Adaptation.

<table>
<thead>
<tr>
<th>SG-4</th>
<th>BCAST-4</th>
<th>Server-to-server communications for delivering service/Terminal provisioning information, purchase information, subscription information, promotional information, etc., in the form of BCAST service guide fragments.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SG-5</td>
<td>BCAST-5</td>
<td>This interface provides the delivery of BCAST Service Guide over the BCAST Distribution System, which may include traversing the BDS Service Distribution/Adaptation.</td>
</tr>
<tr>
<td>SG-6</td>
<td>BCAST-6</td>
<td>Delivery of BCAST Service Guide through Interaction Channel. Interactive access to retrieve Service Guide or additional information related to Service Guide, for example, by HTTP, SMS, or MMS.</td>
</tr>
<tr>
<td>SG-9</td>
<td>N/A</td>
<td>This interface provides Smartcard parameters that may be used by the Terminal to filter Service Guide information for Smartcard Broadcast Provisioning. This could be for example, latest received version of file for Smartcard Broadcast Provisioning.</td>
</tr>
</tbody>
</table>

### 5.3.1.1 Service Guide Source

Service Guide Source in the network exists in various functional entities.

In Content Creation, Service Guide Content Creation Source (SGCCS) may provide contents attributes such as content description information, target terminal capabilities, target user profile, content timing information, file metadata, version of Smartcard Broadcast Provisioning file, etc, and sends them over SG1 in the form of standardized BCAST Service Guide fragments, or in a proprietary format.

In BCAST Service Application, Service Guide Application Source (SGAS) provides service/content description information, scheduling information, location information, target Terminal capabilities, target user profile, file metadata, etc., and sends them over SG2 in the form of standardized BCAST Service Guide fragments. In case of multiple SGCCSs (including exclusive SGCCSs arranged by the service provider), SGAS acts as an interception point of all received content information and is responsible for combining such content information in a manner that can be managed by SG-G.

In BCAST Subscription Management, Service Guide Subscription Source (SGSS) provides service/Terminal provisioning information, purchase information, subscription information, promotional information, etc., and sends them over SG4 in the form of standardised BCAST Service Guide fragments.

BDS Service Distribution/Adaptation can provide specific information about BCAST service, such as, source IP address, transport session identifier, and delivery scheduling information over SG-B1. How BDS Service Distribution/Adaptation generates such information is out of the scope of BCAST.

### 5.3.1.2 Service Guide Generation/Adaptation/Distribution Component

The Service Guide Generation Component (SG-G) in the network is responsible for receiving Service Guide fragments from various sources, such as, SGAS, SGSS over SG-2 and SG-4 interfaces. SG-G assembles the fragments, such as, services and content access information, according to a standardized schema, and generates a Service Guide which is sent to Service Guide Distribution (SG-D) for transmission. Before transmission, it is optionally adapted in the Service Guide Adaptation Component (SG-A) to suit a specific BDS.

SG-D distributes the Service Guide in one or more of the following ways:

- SG-D generates an IP flow to transmit Service Guide over the SG5 interface and the broadcast channel (which may include traversing the BDS Service Distribution/Adaptation) to the SG-C. Before transmission, the SG-G may send Service Guide to Service Guide Adaptation (SG-A) to adapt the Service Guide to suit specific BDS, according to the BDS attributes sent by BDS Service Distribution/Adaptation over SG-B1. The adaptation might result in modification of Service Guide. Note that, for adaptation purpose, the SG-A may also send the BCAST Service...
Guide attributes or BCAST Service Guide fragments over SG-B1 to BDS Service Distribution/Adaptation for adaptation, this adaptation within BDS Service Distribution/Adaptation is out of the scope of BCAST

- SG-D may also receive a request for Service Guide information, and send the requested Service Guide information to the terminal directly through the interaction channel. SG-D also may filter Service Guide information from SG-G based on End User’s pre-specified profile.
- SG-D may also send the Service Guide to the BDS, which modifies the Service Guide (e.g., by adding BDS specific information), and further distributes the Service Guide to the SG-C in a BDS specific manner.

### 5.3.1.3 Service Guide Client Component

The Service Guide Client Component (SG-C) in the terminal is responsible for receiving the Service Guide information from the underlying BDS or the interaction network, and making the Service Guide available to the mobile terminal. The SG-C obtains specific Service Guide information. The SG-C may further filter the Service Guide information to match the Terminal or Smartcard specified criteria, e.g., location, user profile, Terminal capabilities, latest received version of file for Smartcard Broadcast Provisioning. The Smartcard specified criteria are available to the Terminal through the SG-9 interface. The file information included in the Service Guide may be forwarded to other relevant functions in the terminal. Commonly, the user may view the Service Guide information in a menu, list or tabular format.

SG-C may send a request to the network through SG-6 to obtain specific Service Guide information, or the complete Service Guide.

### 5.3.1.4 Smartcard Filtering Parameters Source Component

The Smartcard Filtering Parameters Source component (SCFPS) in the Smartcard may provide filtering parameters such as user profile or latest received version of file for Smartcard Broadcast Provisioning, to be used in the Service Guide Client (SG-C) to filter the Service Guide information to match with Smartcard specified criteria. SG-C may send a request to the Smartcard through SG-9 to obtain such filtering parameters. The protocol used over SG-9 should be compliant to the relevant specifications in 3GPP (U)SIM [3GPP TS 31.101] and 3GPP2 (R)-UIM [3GPP2 C.S0023-C] and 3GPP2 CSIM [3GPP2 C.S0068].

### 5.3.2 File Distribution Function

The File Distribution Function distributes a file or a bundle of files having any type or any encoding scheme to Terminals. The File Distribution Function mainly distributes a file or a bundle of files over Broadcast Channel, but it also can transmit a file or a bundle of files to Terminals over the Interaction Channel.

In addition to the distribution functionality, the File Distribution Function may use other functionalities provided by other OMA BCAST Functions. The File Distribution Function can protect a file or a bundle of files with content protection capability provided by the Content Protection Function and service protection capability provided by the Service Protection Function. The File Distribution Function provides for error resilience by different methods including in-band broadcast-based methods such as forward error correction and/or repetition as well as post-delivery methods such as file repair over interactive sessions.

The File Distribution Function may also provide the support for the delivery of Rich Media Solution based files.
The BCAST File Distribution Functional Architecture defines the following interfaces:

<table>
<thead>
<tr>
<th>Interfaces</th>
<th>Reference Point</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FD-1</td>
<td>BCAST-1</td>
<td>Delivery of a file, whose type and encoding scheme may be agnostic to BCAST Standard.</td>
</tr>
<tr>
<td>FD-2</td>
<td>BCAST-2</td>
<td>Delivery of a file (or files) or a content protected file (or files) to FD. Delivery of an attribute of a file (or files) to FD.</td>
</tr>
<tr>
<td>FD-5</td>
<td>BCAST-5</td>
<td>Unidirectional delivery of a file or a bundle of files some of which may be content protected. Unidirectional delivery of a content and service protected file or a bundle of files. Unidirectional delivery of in-band signalling for File Distribution (e.g., signalling used for file reception either in SG or in-band signalling).</td>
</tr>
<tr>
<td>FD-6</td>
<td>BCAST-6</td>
<td>Point-to-point delivery of file parts needed in order to reconstruct a complete file or file bundle on the Terminal side following reception of file parts over the broadcast channel. Point-to-Point delivery of a file or a bundle of files.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>Delivery of request from Terminal, e.g., request for file repair or request for the delivery of a file or a bundle of files. Delivery of report about file reception from Terminal.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FD-B1</td>
<td>BDS-1</td>
<td></td>
</tr>
<tr>
<td>Delivery of a file or a bundle of files to BDS. Delivery of a service and/or content protected file or a bundle of files to BDS. Delivery of signalling information to a file or bundle of files distribution. Delivery of bearer information used for a file or bundle of files distribution. Signalling of file content priority** to the underlying BDS. This interface is applicable to implementations whereby the underlying BDS technology is MBMS or BCMCS, and furthermore, whereby that portion of the BDS Service Distribution/Adaptation pertaining to file and file metadata distribution is not functionally integrated in the BCAST Service Distribution/Adaptation. Note: If BDS Service Distribution/Adaptation does not exist, then the interface defined for FD-B1 is applied for x-1 and/or x-2.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FD-9</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>This is the interface between the Terminal and the Smartcard. This interface is not present for Terminals not having a Smartcard. This interface is used by the FD-C to transmit Smartcard dedicated files received by the FD-C when the Smartcard Broadcast Provisioning is used. This interface should correspond to the relevant specifications in 3GPP (U)SIM [3GPP TS 31.101] and 3GPP2 (R)-UIM [3GPP2 C.S0023-B].</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

** Note: Higher priority in delivery of broadcast service/content shall be given to service/content intended for public safety/public service, or emergency information.

### 5.3.2.1 File Application Component

The File Application Component (FA) in the network is responsible for receiving a file or a bundle of files to be broadcast from the Content Creation and sending the file as well as file attributes (e.g., the type of file and valid period of file) and additional information (e.g., location information and attributes relevant to user profile and preferences version of file or prerequisite version when the file is used for Smartcard Broadcast Provisioning) to BCAST Service Distribution/Adaptation.

FA is agnostic to the type and encoding scheme of file delivered over the FD-1 interface.

If the content protection is done by BCAST, the FA may cooperate with the Content Protection function to encrypt the file.

### 5.3.2.2 File Delivery Component

The File Delivery Component (FD) in the network is responsible for the delivery, aggregation, and adaptation of a file or a bundle of files.

FD receives a file, a bundle of files, some of which may be content protected. FD receives these files with attributes from FA through the FD-2.

File delivery may take place in one of the following modes:

a) BDS Transparent mode: Using configured attributes and attributes received from FA, FD negotiates the bearers to be used for file distribution in cooperation with BDS Service Distribution/Adaptation through the interface FD-B1. If BDS Service
Distribution/Adaptation does not exist, then X-1 or X-2 can be used in place of FD-B1 (X-1 and X-2 are within the scope of adaptation specification). FD normally delivers IP flows (containing a file or bundle of files) to Terminals via FD-5. If FD receives a request for retransmission or error reporting form Terminal, FD may transmit parts of a file or parts of a bundle of files over Interaction Channel via FD-6 or broadcast channel via FD-5.

b) BDS Assisted mode 1: In this mode, the BDS Service Distribution/Adaptation manipulates the file content received from the FD over FD-B1, at the application data level, before it distributes the content to the terminal. These operations are out of scope of OMA BCAST.

c) BDS Assisted mode 2: In this mode, the BDS Service Distribution/Adaptation does not manipulate the file content received from the FD over FD-B1, at the application data level, before it distributes the content to the terminal. However, the BDS Service Distribution/Adaptation may perform lower layer processing such as application layer FEC encoding, transport protocol conversion, and unicast-to-multicast IP address translation. These operations are out of scope of OMA BCAST.

FD can aggregate files transmitted from different FAs according to provisioning information and adapt a file or a bundle of files for BDS.

In the BDS transparent mode, the FD takes responsibility for error efficient and error resilient file delivery. Consequently, FD may employ different schemes for improving file delivery success, such as, repetition and forward error correction. The FD may support file-repair components allowing clients which could not fully receive a file or file bundle through broadcast channels to ask for missing file parts in order to reconstruct the file.

If the service protection is done by BCAST, the FD may cooperate with the Service Protection function to encrypt the bearer to be used for file delivery.

5.3.2.3 File Delivery Client Component

The File Delivery Client Component (FD-C) in the Terminal is responsible for receiving a file or bundle of files over Broadcast Channel or Interaction Channel through either the FD-5 or FD-6 interfaces or via the BDS (in case of BDS-assisted file delivery).

If the service protection is done by BCAST, the FD-C may cooperate with the Service Protection function to decrypt the bearer containing the file. If the content protection is done by BCAST, the FD-C may cooperate with the Content Protection function to decrypt the file.

If BDS-transparent mode is used, FD-C should be able to receive the FD transmission as it is coded for error resilience.

FD-C forwards the information about file received from either in-band or from SG to a relevant function. If the file is for Smartcard Broadcast Provisioning function, the FD-C forwards the information about file to the Smartcard through FD-9 interface.

For post error recovery the terminal may be able to request missing parts of encoded files in order to fully reconstruct the delivered files.

FD-C may send a report about the reception status of a file or a bundle of files, if the Terminal has the interaction ability.

5.3.2.4 File Delivery Smartcard Component

The File Delivery Smartcard Component (FD-SC) in the Smartcard is responsible for receiving and processing information targeted for the Smartcard sent by FD-C over FD-9.

5.3.3 Stream Distribution Function

The Stream Distribution Function distributes streams having CODEC used by BDS to Terminals. The Stream Distribution Function mainly distributes stream over Broadcast Channel; but it can also transmit stream to Terminal over Interaction Channel.

In addition to the distribution functionality, the Stream Distribution Function may perform the Service Protection / Content Protection encryption capability provided by the Service Protection / Content Protection Function. The Stream Distribution Function may provide for error resilience by different methods such as forward error correction coding.
The Stream Distribution Function has CODECs, which are used by BDS.

The Stream Distribution Function may also provide the support for the delivery of Rich Media Solution based streams.

![Stream Distribution Functional Architecture Diagram](image-url)

**Figure 5 - Stream Distribution Functional Architecture**

The BCAST Stream Distribution Functional Architecture defines the following interfaces:

<table>
<thead>
<tr>
<th>Interfaces</th>
<th>Reference Point</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD-1</td>
<td>BCAST-1</td>
<td>Delivery of an unprocessed stream for BCAST streaming Service. Delivery of stream with media type and CODEC supported by BCAST.</td>
</tr>
<tr>
<td>SD-2</td>
<td>BCAST-2</td>
<td>Delivery of a stream having BCAST standard media type and CODEC. Delivery of stream attributes to Stream Distribution Function in BCAST Service Distribution/Adaptation.</td>
</tr>
<tr>
<td>SD-5</td>
<td>BCAST-5</td>
<td>This interface provides the delivery of streams over the BCAST Distribution System, which may include traversing the BDS Service Distribution/Adaptation.</td>
</tr>
<tr>
<td>SD-6</td>
<td>BCAST-6</td>
<td>Delivery of a stream to terminal. Delivery of report about a stream reception. Delivery of request from terminal, e.g., request for the retransmission of a whole stream.</td>
</tr>
<tr>
<td>SD-B1</td>
<td>BDS-1</td>
<td>Delivery of a stream to BDS. Delivery of a protected stream to BDS. Delivery of a stream attribute to determine bearers used for...</td>
</tr>
</tbody>
</table>
stream distribution.
Delivery of bearer information used for a stream distribution.
Delivery of a BDS specific profile for the adaptation of Stream to BDS.
Signalling of stream content priority** to the underlying BDS.

This interface is applicable to implementations whereby the underlying BDS technology is MBMS or BCMCS, and furthermore, whereby that portion of the BDS Service Distribution/Adaptation pertaining to stream distribution is not functionally integrated in the BCAST Service Distribution/Adaptation.

** Note: Higher priority in delivery of stream content shall be given to service/content intended for public safety/public service, or emergency information.

### 5.3.3.1 Stream Application Component

The Stream Application Component (SA) in the network is responsible for transmission of a stream having BCAST standard media type and CODEC, as defined by BDS, to Stream Distribution Function in BCAST Service Distribution/Adaptation.

SA receives an unprocessed stream, to be encoded by CODEC supported by OMA BCAST, from Content Creation via SD-1. In this case, SA translates unprocessed stream into BCAST standardized stream.

SA may receive a stream encoded by CODEC supported by OMA-BCAST.

SA provides the attributes of stream (e.g., a media type of stream and required data rate) and additional information (e.g., location information and attributes relevant to user profile and preferences) used for BCAST service.

### 5.3.3.2 Stream Delivery Component

The Stream Delivery Component (SD) in the network is responsible for the delivery of a media stream, the determination of bearers used for stream transmission and the adaptation of a stream to a specific BDS.

SD receives a stream with attributes of a stream from SA via SD-2. Stream delivery may take place in one of the following modes:

a) BDS Transparent mode: Using configured attributes and attributes received from SA, SD negotiates the bearers to be used for stream distribution in cooperation with BDS Service Distribution/Adaptation through the interface SD-B1. If BDS Service Distribution/Adaptation does not exist, then X-1 or X-2 can be used in place of SD-B1. SD normally transmits IP flows (containing a stream) to Terminals via SD-5.

b) BDS Assisted mode 1: In this mode, the BDS Service Distribution/Adaptation manipulates the file content received from the SD over SD-B1 at the application data level, before it distributes the content to the terminal. These operations are out of scope of OMA BCAST.

c) BDS Assisted mode 2: In this mode, the BDS Service Distribution/Adaptation does not manipulate the stream content received from the SD over SD-B1 at the application data level, before it distributes the content to the terminal. However, the BDS Service Distribution/Adaptation may perform lower layer processing such as the application of native BDS service protection, and unicast-to-multicast IP address translation. These operations are out of scope of OMA BCAST.

SD may transcode the OMA BCAST stream into BDS specific stream according to BDS request over the interface SD-B1. SD also can adapt the data rate of stream according to reporting of BDS network condition over the interface SD-B1. If SD-B1 does not exist, then X-1 or X-2 can be used.
If the Service or Content Protection is done by BCAST, the SD may cooperate with the Service or Content Protection function to encrypt the bearer to be used for stream delivery.

SD transmits in-band signalling used for the stream reception and Service or Content Protection (or content protection of RTP streams) through the interface SD-5 and provides the method for media synchronization.

SD can provide the method for adaptive reception and can imply techniques for error resilience based on the characteristics specific to a Broadcast service and a Broadcast Channel.

### 5.3.3.3 Stream Delivery Client Component

The Stream Delivery Client Component (SD-C) in the terminal is responsible for receiving a stream over Broadcast Channel or Interaction Channel through either the SD-5 interface or via the BDS (in case of BDS-assisted stream delivery).

If the Service or Content Protection is done by BCAST, the SD-C may cooperate with the Service or Content Protection function to decrypt the bearer containing the stream. The SD-C does the operation for error resilience method if error resilience method is applied by SD.

SD-C has the capability for media synchronization and may have the method for adaptive reception.

SD-C forwards the information about a stream to a relevant function.

For post error recovery, SD-C may send the report of a stream reception if the interaction network is available.

### 5.3.4 Service Protection and Content Protection Functions

#### 5.3.4.1 Overview

The Service and Content Protection functions provide a BDS-agnostic way of protecting both content and services delivered within Mobile Broadcast services. The Figure below illustrates the difference between Service Protection and Content Protection.

![Figure 6 - Roles of Service and Content Protection](image)

Service protection has the purpose of allowing access to a service, i.e., for a defined set of (audio-visual) data for a specified amount of time. Service protection assumes no responsibility for content after have been released to the user terminal; it does not provide any technical means to protect content outside of the bit-pipe that is implementing access control.

Content protection has the purpose of securing the individual pieces of content. Content may or may not have post-delivery usage rights associated with it.

Service Protection, independent from Content Protection, is intended for subscription management. In the absence of content protection, usage rights to content in general may be free, or subject to applicable legislation, business model or other requirements; however such considerations are beyond the scope of these definitions. Content Protection deals with post-delivery usage rights, which specify how contents can be used according to permissions and constraints.
Secure Removable Media (SRM) Enabler version 1.1 extends BCAST Service and Content Protection functional architecture by enabling usage rights and tokens portability via SRM (for DRM Profile only). For more details see [SRM11-Architecture].

5.3.4.2 Key Hierarchy

The figure below presents the key hierarchy for service protection and content protection.

![Key Hierarchy Diagram](image)

**Layer 1: Registration**

The key material acquired during the subscriber identity (SI) or device registration phase will enable the subscriber or device to be authenticated. They are securely stored within a secure storage entity. The key material obtained in Layer 1, and used to protect the Long Term Key delivery in Layer 2, is referred to as the Subscriber Management Key or Rights Encryption Key depending on the key management profile.

**Layer 2: Long-Term Key Message Delivery**

Layer 2 implements Long-Term Key Message key (LTKM) delivery over the broadcast or interactive channel. This layer delivers a service encryption key (SEK) or programme encryption key (PEK). The SEK or PEK is an intermediate key, i.e., it does not directly encrypt the content but instead protects the delivery of traffic encryption keys (TEKs). For management and protection of service subscriptions the SEK or PEK will be updated with normally longer crypto-period than the TEK traffic key.

**Layer 3: Short-Term Key Message Delivery**

Layer 3 implements Short-Term Key Message (STKM) delivery over the broadcast. The traffic encryption key (TEK), encrypted by a SEK or PEK, or necessary data that can be used for deriving the traffic key, is sent together with the identifiers that allow the traffic key to be linked with the encrypted content.

**Layer 4: Traffic encryption**

Layer 4 implements broadcast content encryption with the traffic encryption key (TEK). The encryption can be performed on network layer (i.e., IP), transport layer (e.g., UDP), session layer (e.g., RTP) or content layer (AU encryption) for the service protection.

Cryptographic keys introduced by the key hierarchy for service and content protection shall be stored within a secure storage entity to guarantee the access control, the confidentiality and the integrity of sensitive data.
Cryptographic keys, except for the TEK upon request from authorized applications, shall never be exposed outside the secure storage entity.

### 5.3.4.3 Functional Architecture for Service Protection

The following diagram describes Service Protection for file and stream and interfaces among BCAST logical entities.

#### Figure 8 - Service Protection Functional Architecture

Note: The Smartcard can be USIM/(R-)UIM.

It is presumed that the entire service protection functionality can be performed by either the BCAST Enabler or the underlying BDS technology which contains the BDS-SD/A. In the service protection architecture as shown, it is presumed that the service protection functionality is entirely performed by the BCAST Enabler. Therefore, similar service protection capability in the BDS-SD/A is disabled or considered a null function.

The following table explains the interfaces and maps them to BCAST reference points:

<table>
<thead>
<tr>
<th>Interface</th>
<th>Reference Point</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP-2</td>
<td>BCAST-2</td>
<td>Delivery of file or stream to SP-E in BSD/A, where encryption is performed.</td>
</tr>
<tr>
<td>SP-4</td>
<td>BCAST-4</td>
<td>Exchange of the information related to STKM generation by BSD/A or BSM. Delivery of STKM generated by BSM (for STKM delivery over</td>
</tr>
<tr>
<td>SP</td>
<td>BCAST</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>5-1</td>
<td>BCAST-5</td>
<td>Delivery of LTKM generated by BSM (for LTKM delivery over Broadcast channel to Terminal supporting only Broadcast channel capability). This interface delivers Long Term Key material from the SP-M to SP-KD, for use in subsequent encryption of Short Term Keys. These Long Term Key materials are SEAK/PEAK for the DRM Profile, and SEK/PEK for the Smartcard Profile. Delivery of registration key materials from the SP-M to SP-KD for the DRM profile (for registration key materials delivery over Broadcast channel to terminal supporting only Broadcast Channel capability).</td>
</tr>
<tr>
<td>5-2</td>
<td>BCAST-5</td>
<td>SP-5-1 BCAST-5 This interface implements layer 4 (&quot;Traffic encryption&quot;) of the 4-layer model. The content delivered across SP-5-1 may also be unencrypted in the case of free-to-air services. The service protected file and stream is distributed to the terminal over Broadcast Channel (SP-5-1a) or Interaction Channel (SP-5-1b), which may include traversing the BDS Service Distribution/Adaptation. Note: This interface is identical to FD-5 and SD-5.</td>
</tr>
<tr>
<td>6-1a</td>
<td>BCAST-6</td>
<td>SP-5-2 BCAST-5 Delivery of STKM to terminal over Broadcast channel to SP-C in Terminal (SP 5-2a) or SP-C in Smartcard (SP 5-2b). Delivery of LTKM to terminal which only support Broadcast Channel, which may include traversing the BDS Service Distribution/Adaptation. Delivery of the information related to registration and authentication over Broadcast Channel, which may include traversing the BDS Service Distribution/Adaptation to Broadcast-only terminal. Note: Key materials are stored within a secure storage entity in the SP-C on the terminal or the smartcard depending on key management implementation.</td>
</tr>
<tr>
<td>6-1b</td>
<td>BCAST-6</td>
<td>SP-6-1a BCAST-6 Delivery of STKM by BSD/A over Interaction channel, for the DRM Profile.</td>
</tr>
<tr>
<td>7</td>
<td>BCAST-7</td>
<td>SP-6-1b BCAST-6 Delivery of STKM by BSD/A over Interaction channel, for the Smartcard Profile.</td>
</tr>
<tr>
<td>7</td>
<td>BCAST-7</td>
<td>SP-7 BCAST-7 The signalling exchange for registration (layer 1 of 4 layer model) and delivery of LTKM over Interaction channel to SP-C in Terminal (SP-7-1) or SP-C in Smartcard (SP-7-2). Note: Related key materials are stored within a secure storage entity in the SP-C on the terminal or the smartcard depending on key management implementation.</td>
</tr>
<tr>
<td>9</td>
<td>BCAST-9</td>
<td>SP-9 BCAST-9 This is the interface between the terminal and the smartcard. This interface is not present for terminals not having a smartcard. The secure authenticated channel between terminal and smartcard should correspond to [3GPP TS 33.110], [ETSI TS 102.484].</td>
</tr>
<tr>
<td>10</td>
<td>N/A</td>
<td>SP-10 N/A Transmission of traffic encryption keys (TEKs) from the terminal to the SP-D to decrypt the enciphered content. Note : SP-10 is Terminal internal interface and is not standardized within OMA BCAST.</td>
</tr>
</tbody>
</table>
5.3.4.3.1 File Application/Stream Application Component

The File Application/Stream Application Component (FA/SA) in the BSA is responsible for receiving files and stream from Content Creation and sending the file and stream with attributes and additional information to BCAST Service Distribution/Adaptation.

5.3.4.3.2 SP Management Component

The Service Protection Management Component (SP-M) in the BSM is responsible for the registration of Terminal and the authentication/authorization of User. SP-M is also responsible for the LTKM generation and the LTKM delivery over Interaction Channel. LTKM contains SEK and PEK and it is delivered to SP-C in Terminal (via SP 5-2a or SP-7-1) or SP-C in Smartcard (via SP 5-2b or SP-7-2).

SP-M may generate the STKM and, for this, it exchanges the STKM generation related information with BSD/A. In this case, the STKM is sent by SP-M to SP-KD, and in turn forwarded by SP-KD to the terminal over Broadcast Channel or interaction channel.

To support Broadcast-only terminal, SP-M can provide out of band registration and delivery of LTKM to SP-KD in BSD/A. Such out-of-band communications is outside the scope of BCAST specifications.

The SP-M also supports handling of the secure group management. The secure group management scheme can be used for efficient broadcasting of the long-term key message and revocation procedure. The SP-M is in charge of the domain management. The terminal can join a domain or leave a domain using the SP-M.

5.3.4.3.3 SP Key Distribution Component

The Service Protection Key Distribution Component (SP-KD) in the BSD/A is responsible for the distribution over the broadcast channel of the LTKM and STKM, generation of TEK and the optional generation of STKM. The SP-KD also delivers STKM to Terminal over interaction channel.

When the STKM is natively generated, the SP-KD is responsible for the generation of the TEK and other service protection protocol parameters, which are related to service transmission. In the case that STKM is generated by the SP-M in the BSM, the SP-KD transfers the TEK, and other service protection protocol parameters which are related to service transmission, to the SP-M. If STKM is generated by SP-KD itself, SP-KD exchanges the STKM generation related message with BSM. Upon STKM generation by either the SP-M in the BSM or the SP-KD itself, it is delivered by the SP-KD over the broadcast channel or interaction channel to Terminals.

For Broadcast only Terminal, SP-KD receives LTKM from SP-M in BSM and delivers it over broadcast channel. In addition to this, SP-KD can transmits registration key materials are sent from the SP-M to broadcast-only terminals.

5.3.4.3.4 SP Encryption Component

The Service Protection Encryption Component (SP-E) in the BSD/A is responsible for encrypting file or stream for delivery over the broadcast channel or the interaction channel. The TEK is delivered from the SP-KD and is used for encrypting file or stream (note: this internal interface in BSD/A is not further specified). The format of the encrypted file or stream depends on the specific service protection system. SP-E may be a null function in the transmission of free-to-air services or the Service Guide.

5.3.4.3.5 SP Decryption Component

The Service Protection Decryption Component (SP-D) in the Terminal is responsible for decrypting the encrypted file or stream using the TEK extracted from the STKM. SP-D receives TEK from SP-C in Terminal, or SP-C in Smartcard. SP-D may be a null function in the reception of free-to-air services or the Service Guide.

5.3.4.3.6 SP Client Component

The Service Protection Client Component (SP-C) resides either in the Terminal, for the DRM Profile, or in both the Terminal and the Smartcard for the Smartcard Profile. The SP-C is responsible for terminal registration, user authentication/authorization, and acquisition of the LTKM and the STKM. After the registration, the SP-C may acquire the REK or SMK/GMK which is derived from the registration, depending on the security profile. The LTKM contains the SEK.
or PEK which is used for encrypting the STKM. In the case of the DRM Profile, the SP-C in the Terminal acquires the TEK by decrypting STKM using SEK. In the case of the Smartcard Profile, SP-C in the Terminal, to the SP-D for decryption of the encrypted file or stream.

5.3.4.3.7 Creation of STKMs

There are two options for STKM generation. The first is STKM generation by BSM, and the second is STKM generation by BSD/A, as illustrated in the figure below. STKM is typically generated by the BSM because BSM is the primary entity for Service Protection. However, depending on the business model, the STKM can also be generated by the BSDA.

To support both STKM generation options, the BSM is responsible for generating the SEAK/PEAK (for DRM Profile) or SEK/PEK (for Smartcard Profile), and access criteria descriptors. The BSD/A is responsible for generating the TEKs and other service protection parameters.

Figure 9 - Options for STKM Creation

5.3.4.4 Functional Architecture for Content Protection

The following diagram describes Content Protection for file and stream and interfaces among BCAST logical entities.

The architecture is agnostic to content protected files: DCF, PDCF files can be distributed just as any other file. For streams, the content protection is determined by the indication of CP-M that post acquisition usage rights are required for the stream.
The figure above depicts the architecture of the BCAST Content Protection function for files.

It is presumed that the entire content protection functionality can be performed by either the BCAST Enabler or the underlying BDS technology which contains the BDS-SD/A. In the content protection architecture as shown, it is presumed that the content protection functionality is entirely performed by the BCAST Enabler. Therefore, similar content protection capability in the BDS-SD/A is disabled or considered a null function.

The following table explains the interfaces and maps them to BCAST reference points:

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<td>Delivery of file or stream to CP-E in BSD/A, where encryption is performed.</td>
</tr>
<tr>
<td>CP-4</td>
<td>BCAST-4</td>
<td>Exchange of the information related to STKM generation by BSD/A or BSM. Delivery of STKM generated by BSM (for STKM delivery over Broadcast Channel). Delivery of LTKM generated by BSM (for LTKM delivery over Broadcast channel to Terminal supporting only Broadcast channel capability). This interface delivers Long Term Key material from the CP-M to CP-KD, for use in subsequent encryption of Short Term Keys. These Long Term Key materials are SEAK/PEAK for the DRM Profile, and</td>
</tr>
</tbody>
</table>
### File Application/Stream Application Component

The File Application/Stream Application Component (FA/SA) in the BSA is responsible for receiving files and stream from Content Creation and sending the file and stream with attributes and additional information to BCAST Service Distribution/Adaptation.

<table>
<thead>
<tr>
<th>CP</th>
<th>BCAST</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP-5-1</td>
<td>BCAST-5</td>
<td>Delivery of registration key materials from the CP-M to CP-KD for the DRM profile (for registration key materials delivery over Broadcast channel to terminal supporting only Broadcast Channel capability). SEK/PEK for the Smartcard Profile.</td>
</tr>
<tr>
<td>CP-5-2</td>
<td>BCAST-5</td>
<td>This interface implements layer 4 (“Traffic encryption”) of the 4-layer model. The content delivered across CP-5-1 may also be unencrypted in the case of free-to-air services. The content protected file and stream is distributed to the terminal over Broadcast Channel (CP-5-1a) or Interaction Channel (CP-5-1b), which may include traversing the BDS Service Distribution/Adaptation. Note: This interface is identical to FD-5 and SD-5.</td>
</tr>
<tr>
<td>CP-6-1a</td>
<td>BCAST-6</td>
<td>Delivery of STKM by BSD/A over Interaction channel, for the DRM Profile.</td>
</tr>
<tr>
<td>CP-6-1b</td>
<td>BCAST-6</td>
<td>Delivery of STKM by BSD/A over Interaction channel, for the Smartcard Profile.</td>
</tr>
<tr>
<td>CP-7</td>
<td>BCAST-7</td>
<td>The signalling exchange for registration (layer 1 of 4 layer model) and delivery of LTKM over Interaction channel to CP-C in Terminal (CP-7-1) or CP-C in Smartcard (CP-7-2). The content protected file and stream is distributed to the terminal over Broadcast Channel (CP-5-1a) or Interaction Channel (CP-5-1b), which may include traversing the BDS Service Distribution/Adaptation. Note: Related key materials are stored within a secure storage entity in the CP-C on the terminal or the smartcard depending on key management implementation.</td>
</tr>
<tr>
<td>CP-9</td>
<td>BCAST-9</td>
<td>This is the interface between the terminal and the smartcard. This interface is not present for terminals not having a smartcard. This interface should correspond to the relevant specifications in [3GPP TS 33.110], [ETSI TS 102.484].</td>
</tr>
<tr>
<td>CP-10</td>
<td>N/A</td>
<td>Transmission of traffic encryption keys (TEKs) from the terminal to the CP-D to decrypt the enciphered content. Note: CP-10 is Terminal internal interface and is not standardized within OMA BCAST.</td>
</tr>
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</table>
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The Content Protection Management Component (CP-M) in the BSM is responsible for the registration of Terminal and the authentication/authorization of User. CP-M is also responsible for the LTKM generation and the LTKM delivery over Interaction Channel. LTKM contains SEK and PEK and it is delivered to CP-C in Terminal (via CP 5-2a or CP-7-1) or CP-C in Smartcard (via CP 5-2b or CP-7-2).

CP-M may generate the STKM and, for this, it exchanges the STKM generation related information with BSD/A. In this case, the STKM is sent by CP-M to CP-KD, and in turn forwarded by CP-KD to the terminal over Broadcast Channel or interaction channel.

To support broadcast-only terminal, CP-M can provide out of band registration and delivery of LTKM to CP-KD in BSD/A. Such out-of-band communications is outside the scope of BCAST specifications.

The CP-M also supports handling of the secure group management. The secure group management scheme can be used for efficient broadcasting of the long-term key message and revocation procedure. The CP-M is in charge of the domain management. The terminal can join a domain or leave a domain using the CP-M.

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The Content Protection Key Distribution Component (CP-KD) in the BSD/A is responsible for the distribution over the broadcast channel of the LTKM and STKM, generation of TEK and the optional generation of STKM. The CP-KD also delivers STKM to Terminal over interaction channel.

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5.3.4.4.4 CP Encryption Component

The Content Protection Encryption Component (CP-E) in the BSD/A is responsible for encrypting file or stream for delivery over the broadcast channel or the interaction channel. The TEK is delivered from the CP-KD and is used for encrypting file or stream (note: this internal interface in BSD/A is not further specified). The format of the encrypted file or stream depends on the specific service protection system.

5.3.4.4.5 CP Decryption Component

The Content Protection Decryption Component (CP-D) in the Terminal is responsible for decrypting the encrypted file or stream using the TEK extracted from the STKM. CP-D receives TEK from CP-C in Terminal, or CP-C in Smartcard.

5.3.4.4.6 CP Client Component

The Content Protection Client Component (CP-C) resides either in the Terminal, for the DRM Profile, or in both the Terminal and the Smartcard for the Smartcard Profile. The CP-C is responsible for terminal registration, user authentication/authorization, and acquisition of the LTKM and the STKM. After the registration, the CP-C may acquire the REK or SMK/GMK which is derived from the registration, depending on the security profile. The LTKM contains the SEK or PEK which is used for encrypting the STKM. In the case of the DRM Profile, the CP-C in the Terminal acquires the TEK by decrypting STKM using SEK. In the case of the Smartcard Profile, CP-C in the Smartcard sends the TEK, via the CP-C in the Terminal, to the CP-D for decryption of the encrypted file or stream.
5.3.4.4.7 Creation of STKMs

There are two options for STKM generation. The first is STKM generation by BSM, and the second is STKM generation by BSD/A, as illustrated in Figure 10. STKM is typically generated by the BSM because BSM is the primary entity for Content Protection. However, depending on the business model, the STKM can also be generated by the BSDA.

To support both STKM generation options, the BSM is responsible for generating the SEK and PEK, and access criteria descriptors. The BSD/A is responsible for generating the TEKs and other service protection parameters.

5.3.5 Service Interaction Function

The Service Interaction Function provides the point-to-point communication between a BCAST Service Application in the network and the terminal.

The Broadcast Service Interaction Client Component uses the interaction function if BCAST service provides the supplementary service, which requires user interactions (e.g., real-time voting, real-time betting, requests of additional services, etc.).

The Service Interaction Function is supported by the Interaction Network, such as, a cellular mobile network or a messaging system (e.g., SMS or MMS). The Interaction Function supports various types of interaction, such as, Call-in, SMS, MMS, Sending of screenshots, Downloads, Email, links to additional sites (e.g., Chat rooms, WWW, WAP, HTTP and operator portals). The Service Interaction Function may also provide the support for Rich Media Solution based interaction presentation.

![Service Interaction Function Architecture](image)

Figure 11 - Service Interaction Function Architecture

5.3.5.1 BCAST Interaction Function Interfaces

The Service Interaction Functional architecture defines the following interface:
### 5.3.5.2 BCAST Service Interaction Generic Component

The Broadcast Service Interaction Generic Component (BSI-G) is responsible for serving the supplementary service, which requires End user interaction.

The Content Creation provides contents, which requires End user interaction and additional information to be used for the Generation of BCAST service having a supplementary service to the BSI-G. BSI-G generates BCAST service with the contents and information from Content Creation.

BSI-G receives End user request or End User response corresponding to the supplementary service. BSI-G may do the operation about End User request or End User responses or BSI-C may send End User request or End User response to a related application.

### 5.3.5.3 BCAST Service Interaction Client Component

The Broadcast Service Interaction Client Component (BSI-C) is responsible for serving the supplementary service, which requires End user interaction.

BSI-C sends End User request or End user response corresponding to the supplementary service to BSI-G over the interaction channel and receives the response to the End user request or End user response. BSI-C may do the operation about this response or sends this response to a related application.

### 5.3.6 Service Provisioning Function

The Service Provisioning Function is responsible for user subscription to a BCAST service and payment related functions

The Service Provisioning Function is primarily applicable to systems and terminals with interaction network capabilities; key functionalities include: subscription (i.e., initiation, changes, and cancellation) of BCAST services, content bundle selection and impulse ordering of pay-per-view content.

The Service Provisioning Function may also provide the additional information about payment (such as, account status) information.
### 5.3.6.1 Broadcast Service Provisioning Function Interfaces

The Broadcast Service Provisioning Functional architecture defines the following interfaces:

<table>
<thead>
<tr>
<th>Interface</th>
<th>Reference Point</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPR-7</td>
<td>BCAST-7</td>
<td>Delivery of messages used for a subscription such as subscription request of user and response from BCAST Subscription Management. Delivery of payment information</td>
</tr>
<tr>
<td>SPR-8</td>
<td>Out of band</td>
<td>The End User subscribes and purchases the services through the out-of-band interfaces. It’s out of scope of OMA BCAST.</td>
</tr>
</tbody>
</table>

### 5.3.6.2 Broadcast Service Provisioning Management Component

The Broadcast Service Provisioning Management Component (BSP-M) is responsible for providing the subscription and the additional purchase information of Broadcast Service. Based on the End User’s subscription information, BSP-M provides charging information of the End Users to the entity taking responsibility for charging. BSP-M also supports billing of mobile broadcast services and may support parental control of service ordering, i.e., parental control of service subscription and service purchase.

BSP-M gets the subscription requests, reporting for charging and personalized requests from the End User (BSP-C) over the interaction channel through the SPR-7 or out-of-band through the SPR-8.

BSP-M sends the confirmation of End user’s subscription and may send the additional provisioning information if an End User requests it.
5.3.6.3 Broadcast Service Provisioning Client Component

The Broadcast Service Provisioning Client Component (BSP-C) is responsible for the subscription of BCAST service and the reporting about the consumption of BCAST service.

BSP-C abstracts provisioning information from Service Guide and may filter the received provisioning information for the End User if necessary.

BSP-C may send the End user request to get the additional information about provisioning.

BSP-C sends End User subscription request over the interaction channel and receives the confirmation about End User subscription. BPR-C may report the information used for charging to BPR-M.

5.3.7 Notification Function

The Notification Function is responsible for informing a terminal or a group of terminals of the upcoming event about Broadcast Service. The classification of upcoming event can be determined by the Broadcast Service Provider. For this purpose, Notification Function generates a notification message and sends a notification message to a terminal or a group of terminals. Examples of such upcoming event include the change of the Service Guide, the notice of the start of the user’s (or a group of users’) preferred service, a promotion of a specific Broadcast Service, Auxiliary Data download or insertion trigger or other Service related notifications (e.g., goal scores of a broadcast sports match). Note that Service Guide function is the mandatory and primary means for Service Guide delivery and update; Notification function is the optional and secondary means.

For efficient delivery of a notification message over Broadcast channel or Interaction Channel, the Notification Function uses the functionality provided by BCAST Service Distribution/Adaptation.

The Notification Function collaborates with Provisioning Function and Service Guide Function to generate a notification message.

The Notification Function may forward a notification message to BDS or Interaction Network in order that BDS or Interaction Network can send a notification message by their native method.

The Notification Function may also provide the support for Rich Media Solution based Notification presentation.
The BCAST Notification Functional Architecture defines the following interfaces:

<table>
<thead>
<tr>
<th>Interfaces</th>
<th>Reference Point</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NT-1</td>
<td>BCAST-1</td>
<td>A notice of notification event from Content Provider. Delivery of notification attributes from Content Provider.</td>
</tr>
<tr>
<td>NT-3</td>
<td>BCAST-3</td>
<td>Delivery of attributes related to the generation of a Service Guide specific notification message. Delivery of a notice of notification event from Content Provider.</td>
</tr>
<tr>
<td>NT-4</td>
<td>BCAST-4</td>
<td>Delivery of a notification message to Notification Distribution/Adaptation Component. Delivery of notification event from BDS. Delivery of notification event from Service Guide Generation Component in BSD/A. Delivery of Service Guide Attributes to be used for the generation of a notification message. The exchange of Service Guide information over BCAST-4 for notification message generation is covered by Notification Functional Architecture.</td>
</tr>
<tr>
<td>NT-5</td>
<td>BCAST-5</td>
<td>This interface provides the delivery of a notification message to a terminal or a group of terminals over the BCAST Distribution System, which may include traversing</td>
</tr>
</tbody>
</table>

Figure 13 - Notification Functional Architecture
the BDS Service Distribution/Adaptation.

<table>
<thead>
<tr>
<th>NT-6</th>
<th>BCAST-6</th>
<th>Delivery of a notification message to a terminal over interaction channel.  It may be possible that multiple interaction channels are used via NT-6 for the delivery of the same notification message to multiple terminals.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NT-B1</td>
<td>BDS-1</td>
<td>Delivery of a notice of notification event.  Delivery of a notification message to BDS or Interaction Network.  Signalling of notification message priority to the underlying BDS.  This interface is applicable when the underlying BDS technology is MBMS or BCMCS, and furthermore, whereby that portion of the BDS Service Distribution/Adaptation pertaining to service distribution and adaptation is not functionally integrated in the BCAST Service Distribution/Adaptation.</td>
</tr>
</tbody>
</table>

5.3.7.1 Notification Event Component

The Notification Event Component (NTE) in the network is responsible for forwarding a notice of notification event from Content Creation to Notification Generation Component in BCAST Subscription Management via NT-1 and NT-3. NTE also provides the Service Guide Attributes to be used for the generation of a notification message in Notification Generation Component through NT-3.

5.3.7.2 Notification Generation Component

The Notification Generation Component (NTG) in the network is responsible for the generation of a notification message when a notification event occurs. Notification event can be initiated by Content Creation, BCAST Subscription Management and BCAST Service Distribution and Adaptation, and BDS.

NTG generates a notification message based on a notice of notification event. Generally, a notification event happens in BSM. For this case, a notice of notification event is the internal operation of BSM. For other notification event, NTG receives a notice of notification event from Content Creation through NT-1 and NT-3, and receives a notice of notification event from BSD/A through NT-4, and receives a notice of notification event from BDS through NT-B1 and NT-4.

When NTG generates a notification, it cooperates with other BCAST functions. The examples for cooperation with other BCAST functions are:

- When NTG generates a notification to a specific user who sets his or her preference on a specific service, NTG refers the user profile in Provisioning function in BSM.
- When NTG generates a notification to a specific user group, NTG refers the user profiles in Provisioning Function in BSM.
- When NTG generates a notification about Service Guide update, NTG receives the related information from Service Guide Generation Component in BSD/A.

5.3.7.3 Notification Distribution/Adaptation Component

The Notification Distribution Adaptation Component (NTDA) in the network is responsible for delivery of a notification message to a terminal or a group of terminals according to a notification event. NTDA determines which channel is used for the delivery of notification message according to the availability of channel and the number of terminals, which will receive a notification message. NTDA sends a notification message to a terminal or a group of terminals over Broadcast Channel via NT-5 and sends a notification message to a terminal over Interaction Channel via NT-6.
NTDA may forward a notification message to BDS or Interaction Network through NT-B1. Based on a received notification message BDS or Interaction Network can generate a notification message and delivers it to a terminal or a group of terminals. How BDS or Interaction Network generates a notification message and sends a notification message is out of OMA BCAST Scope.

If BDS Service Distribution/Adaptation does not exist, NTDA can receive a notice of notification event from BDS through x-1 and NTDA can forward a notification message to BDS or Interaction Network through x-1 and x-2 respectively.

### 5.3.7.4 Notification Client Component

The Notification Client Component (NTC) in the terminal is responsible for receiving a notification message over the Broadcast Channel or Interaction Channel. NTC informs the relevant BCAST function of the impending occurrence of an event as indicated by the received notification message from the NTDA. For example, if NTC receives events about a change of Service Guide of Broadcast Service, then it sends the event to the Service Guide Client Component.

NTC may directly receive a notification message about an event of Broadcast Service from BDS or Interaction Network.

### 5.3.8 Terminal Provisioning Function

The Terminal Provisioning Function manages terminal configuration parameters (e.g. data, parameters and applications) through support from OMA DM. It also performs other functions such as firmware download (FUMO.).

The operation of Terminal Provisioning Function over Interaction Channel is defined in [OMA-DM] while the operation of Terminal Provisioning Function over Broadcast Channel is defined in [BCAST11-Services].

![Terminal Provisioning Functional Architecture Diagram](image-url)

The above BCAST Terminal Provisioning Functional Architecture defines the following interfaces:

<table>
<thead>
<tr>
<th>Interface</th>
<th>Reference Point</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP-4-1</td>
<td>BCAST-4-1</td>
<td>Delivery of Terminal provisioning message information (files) to be sent over the broadcast channel only (this part of the interface is...</td>
</tr>
</tbody>
</table>
substantially similar to FD-2 in Section 5.3.2.) This interface also transports content fragments and service fragments for the service guide to be sent over the broadcast channel (this part is similar to SG-2 in Section 5.3.1.) This interface also carries notification messages to be sent over the broadcast channel only (and is similar to NT-4 in Section 5.3.7.)

<table>
<thead>
<tr>
<th>TP-4-2</th>
<th>BCAST-4-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP-5</td>
<td>BCAST-5</td>
</tr>
<tr>
<td>TP-7-1</td>
<td>BCAST-7</td>
</tr>
<tr>
<td>TP-7-2</td>
<td>BCAST-7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TP-4-2</th>
<th>BCAST-4-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP-5</td>
<td>BCAST-5</td>
</tr>
<tr>
<td>TP-7-1</td>
<td>BCAST-7</td>
</tr>
<tr>
<td>TP-7-2</td>
<td>BCAST-7</td>
</tr>
</tbody>
</table>

### 5.3.8.1 Terminal Provisioning Management Component

The Terminal Provisioning Management Component (TP-M) in the network is responsible for managing terminal provisioning.

TP-M generates terminal provisioning messages containing a parameter or a command to be used for Terminal Provisioning. Terminal provisioning messages are transmitted over the Interaction Channel according to mechanisms defined in [OMA-DM]. TP-M can receive from BCAST the address of the BCAST Service Guide Server for the interactive mode, and can also receive roaming specific BCAST parameters relevant to the terminal. It can also receive BDS-specific parameters relevant to the terminal. The TP-M component takes these parameters and generates messages to set the values of the BCAST Managed Object in the OMA DM management tree. These messages are delivered over the Unicast network.

TP-M additionally can broadcast messages to the BCAST terminal. For example, TP-M may receive a new firmware package from a handset maker (on a private interface), labeled with manufacturer, model, hardware version, and firmware version. TP-M uses the TP-4-1 and TP-4-2 interfaces to generate broadcast file delivery content to carry this firmware and update command as a package, along with associated service guide fragments. TP-M adds fields to the service guide fragments to represent the parameters of a TP-M message broadcast. Alternately, TP-M may generate a notification message with additional fields to be sent via a special notification message. It then passes these fragments and/or notifications and/or content item(s) over the TP-4-1 and/or TP-4-2 interface(s).

### 5.3.8.2 Terminal Provisioning Distribution/Adaptation

The Terminal Provisioning Distribution/Adaptation Component (TP-D/A) in the network is responsible for broadcast delivery of Terminal provisioning messages to the TP-C. The TP-D/A receives the pre-created Terminal provisioning messages and the information needed to deliver the Terminal provisioning messages to the relevant terminals from the TP-M. The TP-D/A creates information in the Service Guide for terminals to use for filtering so that only relevant Terminal provisioning messages are received by the TP-C.

### 5.3.8.3 Terminal Provisioning Client Component

The Terminal Provisioning Client Component (TP-C) in the terminal is responsible for receiving Terminal Provisioning messages over Interaction Channel through the TP-7-1 interface or over the Broadcast Channel via the TP-4-1 and TP-4-2 interface(s). In order for the TP-C to receive Terminal provisioning messages over the Broadcast Channel, the TP-C uses the information provided in the Service Guide to filter out relevant Terminal provisioning messages.

TP-C does any relevant action which is defined in [OMA-DM] after it receives terminal provisioning message. The delivered terminal provisioning messages may be forwarded to other relevant functions in the terminal.
5.3.9 Audience Measurement Function

The Audience Measurement Function provides to the service provider measures on the user consumption of BCAST contents and services. The measures are processed on the client side and collected by a collection function on the server side. The measures are then analyzed to produce statistics on them.

The Audience Measurement Function allows a remote configuration of the Audience measurement parts on the client side to activate/deactivate the metering and the reporting, to setup the parameters used for the audience measurement process (e.g. the list of metrics, the report delivery frequency, ...).

The Audience Measurement Function provides also means for the user to opt-in to the measuring and be included in a panel of users for a given Audience Measurement Campaign.

The Client Audience Measurement Function could be implemented in the Terminal in case of Terminal-Centric Audience Measurement implementation or in the Smartcard in case of Smartcard-Centric Audience Measurement implementation.

The following diagrams describe Audience Measurement and interfaces between BCAST logical entities for Terminal-Centric and Smartcard-Centric implementations.

![Figure 15 - Terminal-Centric Audience Measurement Functional Architecture](image)

Note: The BCAST AM Application (AM-A) may be outside the scope of BCAST (e.g. in Content Creation Entity).
Figure 16 - Smartcard-Centric Audience Measurement Functional Architecture

Note: The BCAST AM Application (AM-A) may be outside the scope of BCAST (e.g. in Content Creation Entity)

The BCAST Audience Measurement Functional Architecture defines the following interfaces:

<table>
<thead>
<tr>
<th>Interface</th>
<th>Reference Point</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM-3-1</td>
<td>BCAST-3</td>
<td>Exchange of information related to the panel of users concerned by the Audience Measurement Campaign for the analysis of results. Exchange of results of the Audience Measurement Campaign. Note: may be out of scope of BCAST if the BCAST AM Application is a Non-BCAST Entity.</td>
</tr>
<tr>
<td>AM-3-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AM-4-1</td>
<td>BCAST-4</td>
<td>Exchange of Audience Measurement operational information for unidirectional delivery: Activation/deactivation of Audience Measurement function on the BCAST AM-Client, Configuration of parameters used for Audience Measurement (list of metrics, report delivery frequency, ...), Registration information, Opt-in information, Collection request from the BCAST AM Management function to the BCAST AM-Client.</td>
</tr>
<tr>
<td>AM-4-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AM-5</td>
<td>BCAST-5</td>
<td>Unidirectional delivery of Audience Measurement operational information such as policies or commands: Activation/deactivation of Audience Measurement function on the BCAST AM-Client, Configuration of parameters used for Audience Measurement (list of metrics, report delivery frequency, ...), Registration information, Opt-in information, Collection request from the BCAST AM</td>
</tr>
<tr>
<td>AM-7-1</td>
<td>BCAST-7</td>
<td>Activation/deactivation of Audience Measurement function on the BCAST AM-Client. Configuration of parameters used for Audience Measurement (list of metrics, report delivery frequency, …) Registration of the user to the Audience Measurement function. Delivery by the BCAST AM-Client of a proof of Opt-In to the BCAST AM-Management component as a subscriber agreement to be audited by the AM function. Collection request from the BCAST AM Management function to the BCAST AM-Client and transmission of Audience Measurement reports from the BCAST AM-Client to the BCAST AM Management function</td>
</tr>
<tr>
<td>AM-7-2</td>
<td>BCAST-7</td>
<td></td>
</tr>
<tr>
<td>AM-9-1</td>
<td>BCAST-9</td>
<td>This is the interface between the Terminal and the Smartcard. This interface should correspond to the relevant specifications in 3GPP (U)SIM [3GPP TS 31.101] and 3GPP2 (R)-UIM [3GPP2 C.S0023-B]. The secure authenticated channel between Terminal and Smartcard should correspond to [3GPP TS 33.110], [ETSI TS 102.484].</td>
</tr>
<tr>
<td>AM-9-2</td>
<td>BCAST-9</td>
<td></td>
</tr>
</tbody>
</table>

5.3.9.1 BCAST Audience Measurement Management Component

The BCAST Audience Measurement Management Component (AM-M) in the network is responsible for:

- The management of registration of clients to the Audience Measurement function (through AM-7 interface) and the selection of users in the users database to create a group of users for a given Audience Measurement campaign.
- The remote activation and deactivation of the Audience Measurement function on the BCAST AM Client (AM-C) (through AM-7 interface or AM-4 and AM-5 interfaces).
- Setting parameters for the measure and report of these measures (e.g. list of metrics, report delivery frequency…) on the BCAST AM Client (AM-C) (through AM-7 interface or AM-4 and AM-5 interfaces).
- Requesting and receiving Audience Measurement reports from the BCAST AM Client (through AM-7 interface).
- The aggregation of all measures coming from the BCAST AM Client of users included in a panel, and storing these measures.
- The anonymity of measures.

5.3.9.2 BCAST Audience Measurement Distribution Component

The BCAST Audience Measurement Distribution (AM-D) component resides on the network and is responsible for the broadcast delivery of configuration information to the BCAST AM Client on behalf of the BCAST AM-M.

5.3.9.3 BCAST Audience Measurement Application Component

The BCAST Audience Measurement Application Component (AM-A) is responsible for the exploitation of the Audience Measurement Campaign and provides statistical results. This component uses the results and information on the panel of users provided by the BCAST Audience Measurement Management Component (AM-M) through the AM-3 interface.

Note: The BCAST AM-A can be outside the scope of BCAST

5.3.9.4 BCAST Audience Measurement Client Component

The BCAST Audience Measurement Client Component (AM-C) participates in the registration of the client to the Audience Measurement function.
The BCAST AM-C is responsible for:

- The activation and deactivation according to the request and/or configuration received from AM-M and opt-in status on the client side of the Audience metering process and reporting process.
- The process of configuration requests coming from the BCAST Audience Measurement Management Component in the network and applies the parameters update (e.g. list of metrics, report delivery frequency,..) concerned by the request.
- The tracking of services consumption by the user according to a list of metrics needed for the Audience measurement campaign and storing these measures.
- The delivery of a report to the BCAST Audience Measurement Management Component on the network side, with a given periodicity (that could be configured remotely by the BCAST Audience Measurement Management Component on the network side), or upon request from the BCAST Audience Measurement Management Component on the network side.
- The request of an agreement (Opt-In) by the subscriber to be included in the set of users for which services consumption can be tracked, and which guarantees that the subscriber is the owner of the contract with the service provider.
- The delivery, to the BCAST AM Management Component on the network side, of a proof of acceptance by the subscriber of the above mentioned request.

### 5.3.10 Smartcard Broadcast Provisioning Function

The Smartcard Broadcast Provisioning Function manages large scale Smartcard management operations (e.g. data, parameters and applications) over Broadcast Channel.

The architecture of the Smartcard Broadcast Provisioning Function is the same as the File Distribution Function depicted in Figure 4 and uses also the Service Guide Function depicted in Figure 3.

The Smartcard Broadcast Provisioning Function uses files that are generated by a remote card management platform and containing Global Platform compliant scripts. These files are delivered by the remote card management platform which acts as a Content Creation Component in the figure 4, to the File Application Component. Content protection of these files are handled by the remote card management platform and the BCAST File Delivery Function doesn't use the content protection provided by the BCAST Content Protection Function.

The remote card management platform delivers also some information on file (e.g. the version of the Smartcard provisioning file and the pre-requisite version to use it) as service guide source as depicted in the Figure 3. This information is introduced in the service guide before its delivery to the Terminal.

At the reception of the file by the FD-C, and after possible filtering by the Service Guide Client Component using service guide information on the file and filtering parameters delivered by the Smartcard, the Global Platform compliant scripts are sent to the smartcard via standard Smartcard commands. APDU commands over either the APDU or HSP interface. These commands are then processed by the File Delivery Smartcard Component.

### 5.4 Flows

#### 5.4.1 Service Guide Related Flows

##### 5.4.1.1 Service Guide Generation and Delivery over Broadcast channel

Figures 16 and 17 below illustrate examples for the Service Guide Generation and its delivery over the Broadcast Channel.
1. SGCCS sends BCAST content information and attributes, such as content description, broadcast area location, parental rating, content genre, user rating, associated preview data and target user profiles, to SGAS. SGCCS can send BCAST content information and attributes as BCAST Service Guide Fragments or non-BCAST standard form (SG1).

2. SGAS sends BCAST service information and attributes, such as, service URI, service description, broadcast area location, parental rating, service genre, user rating, associated preview data and target user profiles, to SG-G/D/A in BSD/A. If BCAST service information and attributes have a non-BCAST Standard form, SGAS changes non-BCAST standard form into BCAST Service Guide Fragment (SG2).

3. The SG-G/D/A in BSD/A may send a request about BCAST service information and attributes to SGSS.(SG4). The BCAST service information and attributes can be service/content protection description information, purchase channel information, service bundling information, pricing information and promotional information, etc.

4. In the response to step 3, the SGSS sends BCAST service information and attributes, such as, service/content protection description information, purchase channel information, service bundling information, pricing information and promotional information to SG-G/D/A (SG4). If step 3 does not exist, SGSS sends BCAST service information and attributes when the information and attributes about a service or bundle of services are changed. After receiving BCAST service information and attributes, SG-G/D/A generates BCAST Service Guide. If the BDS specific info is necessary for Service Guide Generation, the following steps 5 and 6 are performed.

5. The SG-G/D/A may query BDS Service Distribution/Adaptation about the BDS specific information about BCAST service or a bundle of BCAST service (SG-B1).

6. BDS Service Distribution/Adaptation sends the BDS specific information such as source IP address, transport session identifier, and delivery scheduling information (SG-B1).

7. The SG-G/D/A may notify BDS Service Distribution/Adaptation of the start of SG delivery. After the reception of notification, BDS Service Distribution/Adaptation configures the bearers to be used for SG delivery (SG-B1). The
negotiation between SG-G/D/A and BDS Service Distribution/Adaptation may be needed to set the proper parameters (such as data rate) about SG delivery.

8. BDS Service Distribution/Adaptation may responds to the notification of the start of SG delivery. (SG-B1)

9. SG-G/D/A transmits Service Guide over Broadcast Channel. SG-C in terminal receives Service Guide over BCAST channel and it may filter Service Guide based on user profile and user preference before it shows SG to a user. (SG-5)

10. SG-C reads Smartcard Filtering Parameters in SCFPS before filtering Service Guide. SG-C may filter Service Guide based on user profile and user preference, including parameters read from the smartcard, before it shows SG to a user.

![Diagram](image-url)

Figure 18 - Service Guide Generation and its delivery over Broadcast channel, via the BDS-SD/A

1. SGCCS sends BCAST content information and attributes, such as, content description, broadcast area location, parental rating, content genre, user rating, associated preview data and target user profiles, to SGAS. SGCCS can send BCAST content information and attributes as BCAST Service Guide Fragments or non-BCAST standard form (SG1).

2. SGAS sends BCAST service information and attributes, such as service URI, service description, broadcast area location, parental rating, service genre, user rating, associated preview data and target user profiles, to SG-G/D/A in BSD/A. If BCAST service information and attributes have a non-BCAST Standard form, SGAS changes non-BCAST standard form into BCAST Service Guide Fragment (SG2).

3. The SG-G/D/A in BSD/A may send a request about BCAST service information and attributes to SGSS. The BCAST service information and attributes can be service/content protection description information, purchase channel information, service bundling information, pricing information and promotional information, etc.

4. In the response to step 3, the SGSS sends BCAST service information and attributes, such as, service/content protection description information, purchase channel information, service bundling information, pricing information and promotional information to SG-G/D/A (SG4). If step 3 does not exist, SGSS sends BCAST service information and attributes when the information and attributes about a service or bundle of services are changed. After receiving BCAST service information and attributes, SG-G/D/A generates BCAST Service Guide.
5. The SG-G/D/A may notify BDS Service Distribution/Adaptation of the start of SG delivery. After the reception of notification, BDS Service Distribution/Adaptation configures the bearers to be used for SG delivery (SG-B1). The negotiation between SG-G/D/A and BDS Service Distribution/Adaptation may be needed to set the proper parameters (such as data rate) about SG delivery.

6. BDS Service Distribution/Adaptation may respond to the notification of the start of SG delivery. (SG-B1)

7. SG-G/D/A transmits Service Guide over SG-B1 to the BDS Service Distribution/Adaptation.

8. The BDS Service Distribution/Adaptation subsequently transmits the SG over the Broadcast Channel (X-4). SG-C in terminal receives Service Guide over BCAST channel.

9. SG-C reads Smartcard Filtering Parameters in SCFPS before filtering Service Guide. SG-C may filter Service Guide based on user profile and user preference, including parameters read from the smartcard, before it shows SG to a user.

5.4.1.2 Service Guide Generation and Delivery over Interaction channel

The figure below shows an example for the Service Guide Generation and its delivery over Interaction Channel.

![Figure 19 - Service Guide Generation and its delivery over Interaction Channel](image)

1-6 The operation of Step 1 to Step 6 is identical to that of Step 1 to Step 6 in Section 5.4.1.1.

7. SG-C in Terminal may request SG-D to transmit the complete Service Guide or subset of the Service Guide over the Interaction Channel (SG-6), or other remote devices (such as, Personal Computer) having SG-C capability may request SG-D to transmit the Service Guide over the Internet and then forward the Service Guide onto the intended Terminal. This step is optional. Without step 7, Service Guide also can be delivered over Interaction Channel without prior explicit request.

There are many possible scenarios for SG transmission over Interaction Channel:
- SG-C may request SG when a Terminal is located in out-of-Broadcast service area.
- SG-C may request retransmission of all SG/or parts of SG because it failed to receive SG over Broadcast channel.
- SG-C may request the further information on a specific BCAST service.
- SG-C may request SG when Terminal moves into a different Broadcast Network, e.g. Terminal realizes that the BDSType or/and BDSCellID is different from the corresponding parameters it has stored.

Based on SG-C request, SG-G/D/A may regenerate or reformat SG based on SG-C request.

8. SG-C receives SG through Interaction Channel (SG-6).

9. SG-C reads Smartcard Filtering Parameters in SCFPS before filtering Service Guide. SG-C may filter SG based on user preference and user profile, including parameters read from the smartcard, before it shows SG to a user.

### 5.4.1.3 Service Guide Generation and Delivery in a Hybrid Broadcast/Unicast Environment

In a hybrid Broadcast/Unicast environment, SG-G/D/A can generate the Service Guide considering the characteristics of services available on broadcast channel, unicast channel, or both and use both channels for delivering the Service Guide to SG-C in the Terminal. The entire Service Guide can be delivered over both channels, or it can be divided into one part delivered over the Broadcast Channel and one part delivered over the Interaction Channel.

The figure below shows an example for the Service Guide Generation and its delivery in a hybrid broadcast/unicast environment. Note that this figure show the specific example when the SG-C in the Terminal first receives Service Guide fragments delivered over the Broadcast Channel and then requests additional fragments over the Interaction Channel. A second example could be that the SG-C first retrieves Service Guide fragments over the Interaction Channel and when the Terminal later on re-acquires the Broadcast Channel, the SG-C starts to receive fragments over the Broadcast Channel. A third example could be that the SG-C receives Service Guide fragments over the Broadcast Channel and in parallel retrieves Service Guide fragments over the Interaction Channel.
1-3. The operation of Step 1 to Step 3 is identical to that of Step 1 to Step 3 in Section 5.4.1.1.

4. In the response to step 3, the SGSS sends BCAST service information and attributes, such as, service/content protection description information, purchase channel information, service bundling information, pricing information and promotional information to SG-G/D/A (SG-4). If step 3 does not exist, SGSS sends BCAST service information and attributes when the information and attributes about a service or bundle of services are changed. After receiving BCAST service information and attributes, SG-G/D/A generates BCAST Service Guide. In a hybrid environment, SG-G/D/A can generate different Service Guides considering the services availability on Broadcast Channel, Interaction Channel, or both. If the BDS specific info is necessary for Service Guide Generation, the following steps 5 and 6 are performed.

5-9. The operation of Step 5 to Step 9 is identical to that of Step 5 to Step 9 in Section 5.4.1.1.

10. SG-C in Terminal may request SG-D to transmit the complete Service Guide, a subset of the Service Guide, or additional fragments of the Service Guide over the Interaction Channel (SG-6), or other remote devices (such as, Personal Computer) having SG-C capability may request SG-D to transmit the Service Guide over the Internet and then forward the Service Guide onto the intended terminal.

There are many possible cases for step 10, for example:

- SG-C may request Service Guide over Interaction Channel when the Terminal is located out-of-Broadcast service area after first having received Service Guide over Broadcast Channel.
- SG-C may request retransmission of entire Service Guide or parts of Service Guide because it failed to receive Service Guide over Broadcast Channel.
- SG-C may request the further information on a specific BCAST Service.
- SG-C may request information about BCAST Services only available over the Interaction Channel.
- SG-C may request user specific Service Guide based on user preference.
- SG-C may request SG when Terminal moves into a different Broadcast Network, e.g. Terminal realizes that the BDSType or/and BDSCellID is different from the corresponding parameters it has stored
- SG-C receives Service Guide through Interaction Channel (SG-6). SG-C may filter the Service Guide based on user preference and user profile before it shows the Service Guide to a user.

5.4.1.4 Service Guide Delivery to BDS Service Distribution/Adaptation

The figure below shows an example for the Service Guide Delivery to BDS Service Distribution/Adaptation.

![Figure 21 - Delivery of Service Guide or Service Guide Attributes to BDS Service Distribution/Adaptation]

1. to 4. The operation of Steps 1, 2, 3 and 4 is identical to that of Steps 1, 2, 3, and 4 in Section 5.4.1.1 (SG1, SG2 and SG4).

5. SG-G/D/A generates BCAST Service Guide and transmits it to BDS Service Distribution/Adaptation in order that BDS Service Distribution/Adaptation generates BDS specific Service Guide. SG-G/D/A may transmit BCAST Service Guide attributes to BDS Service Distribution/Adaptation in order that BDS Service Distribution/Adaptation can generate Service Guide with the BCAST Service Guide attributes (SG-B1). BDS Service Distribution/Adaptation receives BCAST Service Guide or BCAST Service Guide attributes and generates BDS specific Service Guide. This operation is out of OMA BCAST Scope.

6. BDS Service Distribution/Adaptation generates BDS Specific SG and delivers it to BDS Specific Service Guide Client in a terminal. The generation, delivery, and reception of BDS-specific Service Guide are out of OMA BCAST scope.
5.4.2 File Distribution Function Related Flows

5.4.2.1 File Distribution over Broadcast channel

The figure below shows an example for File Distribution over Broadcast Channel.

![Diagram of File Distribution over Broadcast channel]

Figure 22 - File Distribution over Broadcast channel
1. The CC sends a file (or files) and its (or their) attributes such as file type to FA in BSA (FD-1).

2. The FA in BSA sends a file (or files) to FD in BSD/A (FD-2). FA also sends the attribute of a file (or files) to FD in BSD/A in order that FD can negotiate bearers to be used for file (or files) distribution with BDS Service Distribution/Adaptation. The FD in BSD/A may do encryption for Service or Content Protection with the functionality provided by Service or Content Protection Function.

3. Before FD in BSD/A requests bearers to be used for file distribution, FD may aggregate files from a few FAs in order to make a bundle of files. The configuration information of a bundle of files is provided by Service Provisioning Function in BSM. After the aggregation is over, the FD requests the assignment ofbearers to be used for file distribution to BDS Service Distribution/Adaptation with the file (or a bundle of files) attributes (FD-B1).

4. To the response to step 3, BDS Service Distribution/Adaptation responds to the request (FD-B1). Normally, BDS Service Distribution/Adaptation assigns the bearers used for file distribution. If BDS Service Distribution/Adaptation does not have a resource for file distribution, it may reject that request. The description about reject case is out of scope of this example. If BDS Service Distribution/Adaptation does not have enough resource, then it may assign bearers which having low data rate than the requested data rate.

5. If Service Protection is required, then FD performs service protection for the file (or bundle of files). After that, FD may notify BDS Service Distribution/Adaptation of the start of file distribution (FD-B1).

6a. FD may notify FD-C in Terminal of the start of file distribution with in-band notification (over FD-5) or out-of-band notification (over FD-6).

6b. BDS Service Distribution/Adaptation may notify FD-C in Terminal of the start of file distribution; how this operates is out of OMA BCAST scope (X4 or X5).

7. If Step 5 exists, BDS Service Distribution/Adaptation may respond to the notification of the start of file distribution (FD-B1).

8. FD in BSD/A distributes the file (or bundle of files) over Broadcast Channel (FD-6). Before the real data transmission, some in-band signaling message can be distributed over the same Broadcast Channel (FD-6).

9. FD-C in the Terminal delivers the file to FD-SC, in case the file is for Smartcard Broadcast Provisioning application.

5.4.2.2 File Distribution in a Hybrid Broadcast/Unicast Environment

In a hybrid Broadcast/Unicast environment, BCAST Services are available over Broadcast Channel only, over Interaction Channel only, or over both channels. In case the same BCAST Service is available over both the Broadcast Channel and Interaction Channel, the Interaction Channel can be used as a fallback delivery method in case the Terminal goes out of coverage of the Broadcast Channel. In case the BCAST Service is available over Interaction Channel only, the Interaction Channel provides an additional service.

The figure below shows an example for File Distribution in a hybrid broadcast/unicast environment when the Terminal goes out of coverage of the Broadcast Channel and switches to the Interaction Channel.
1-8 The operation of Step 1 to Step 8 is identical to that of Step 1 to Step 8 in Section 5.4.2.1.
9. After the Terminal has detected loss of broadcast coverage it checks the Service Guide and identifies that corresponding file (or bundle of files) is delivered over the Interaction Channel. FD-C in Terminal then sends a request to FD in BSD/A (SD-6) to have the corresponding file (or bundle of files) delivered over the Interaction Channel.

10. FD in BSD/A distributes the file (or bundle of files) over Interaction Channel (FD-6).

5.4.2.3 File Repair over Broadcast Channel when Interaction Channel exists

The figure below shows an example for the file repairing over Broadcast Channel. This example can be used if there are many terminals requires the retransmission of a file (or bundle of files) or the retransmission of a portion of a file (or a bundle of files)

![Figure 24 - File Repairing over Broadcast Channel when Interaction Channel exists](image-url)

1. The FD-C in the terminal sends the request about the retransmission of a file (or a bundle of files) or the retransmission of a portion of a file (or a bundle of files) to FD in BDS/A (FD-6).

2. The FD in BSD/A may respond to the request from terminals (FD-8).

3. Before FD in BSD/A requests bearers to be used for file distribution (FD-B1), FD may do file reconfiguration (such as, select the missing file or bundle of missing files) in order to avoid transmission of any unnecessary portion of the file or bundle of files. FD may also select transmission area based on terminal request. For this, terminal should include the location information about terminal (e.g., Cell ID) into the terminal request. After the reconfiguration and transmission area selection are over, the FD requests the assignment of bearers to be used for the reconfigured file (or bundle of files) to BDS Service Distribution/Adaptation with the reconfigured file (or a bundle of files) attributes.
4. To the response to step 3, BDS Service Distribution/Adaptation responds to the request (FD-B1). Normally, BDS Service Distribution/Adaptation assigns the bearers used for file distribution. If BDS Service Distribution/Adaptation does not have a resource for file distribution, it may reject that request. The description about reject case is out of scope of this example. If BDS Service Distribution/Adaptation does not have enough resource, then it may assign bearers which having low data rate than the requested data rate.

5. If FD transmits the missing file (or bundle of files) to terminal, then FD transmits the reconfigured file (or bundle of files) to FD-C in Terminal (FD-5). The FD in BSD/A may do encryption for Service or Content Protection with the functionality provided by Service or Content Protection Function before it transmits the missing file to terminal.

5.4.2.4 File transmission or repairing over Interaction Channel when BDS Service Distribution/Adaptation exists

The figure below shows an example for File transmission or repairing over Interaction Channel when BSD Service Distribution exists.

In technical point of view, the file retransmission over Interaction Channel is almost identical to the file transmission over Interaction channel. Therefore, even though the figure below focuses on the file retransmission case, the figure can also cover the file transmission over Interaction channel.

The figure also depicts the file transmission by FD in BSD/A as well as Interaction Channel.
Figure 25 - File transmission or repairing over Interaction Channel when BSD Service Distribution exists
1. The FD-C in terminals sends the request about the retransmission of a file (or a bundle of files) or the retransmission of a portion of a file (or a bundle of files) to FD in BDS/A (FD-6).

2. The FD in BSD/A may respond to the request from terminals (FD-6).

3. Before FD in BSD/A requests bearers to be used for file distribution, FD may reconfigure the file (or bundle of files) in order not to the unnecessary portion of file or bundle of files is transmitted. After the reconfiguration is over, the FD requests the assignment of bearers to be used for the reconfigured file (or bundle of files) to BDS Service Distribution/Adaptation with the reconfigured file (or a bundle of files) attributes (FD-B1).

4. BDS Service Distribution/Adaptation requests the bearers used for the file transmission to Interaction Network (X-2).

5. Interaction Network responds to the request from BDS Service Distribution/Adaptation (X-2).

6. To the response to step 3, BDS Service Distribution/Adaptation responds to the request from FD in BSD/A (FD-B1).

7. FD may do encryption for Service or Content Protection before it notifies BDS Service Distribution/Adaptation of the start of File transmission. After the encryption for Service or Content Protection is over, FD notifies BDS Service Distribution/Adaptation of the start of file transmission (FD-B1).

7a. BDS Service Distribution/Adaptation notifies Interaction Network of the start of file transmission (X-2).

7b. Interaction Network may notify FD-C in Terminal of the start of File transmission (X-6).

7c. If step 7b does not exist, BDS Service Distribution/Adaptation notifies FD-C in Terminal of the start of file transmission (X-5).

8. To the response to step 7a, Interaction Network may send the response to BDS Service Distribution/Adaptation (X-2).

9. If step 7 exists, BDS Service Distribution/Adaptation may send the response to FD (FD-B1).

10. If Interaction Channel transmits the reconfigured file (or bundle of files) to Terminal, then FD delivers the file (or bundle of files) to Interaction Network (FD-B1 and X-2).

11. As Interaction Network transmits the reconfigured file (or bundle of files), the reconfigured file (or bundle of files) is transmitted to FD-C in the Terminal (X-6).

12. If FD transmits the reconfigured file (or bundle of files) to terminal, then FD transmits the reconfigured file (or bundle of files) to FD-C in Terminal (FD-8).

5.4.2.5 File Delivery to BDS Service Distribution/Adaptation

The figure below shows an example for the file delivery to BDS Service Distribution/Adaptation
Figure 26 - File Delivery to BDS Service Distribution/Adaptation

1. The CC sends a file (or files) and its (or their) attribute such as file type to FA in BSA.

2. The FA in BSA sends a file (or files) to FD in BSD/A (FD-2). FA also sends the attribute of a file (or files) to FD in BSD/A in order that BDS Service Distribution/Adaptation can determine bearers to be used for file (or files) distribution. The FD in BSD/A may do encryption for Service or Content Protection with the functionality provided by Service or Content Protection Function in BSD/A.

3. Before FD in BSD/A sends a file (or files), FD may aggregate files from a few FAs in order to make a bundle of files. The configuration information of a bundle of files is provided by Service Provisioning Function in BSM. After the aggregation is over, the FD may notify BDS Service Distribution/Adaptation of the start of the file (or bundle of files) delivery (FD-B1).
4. If step 3 exists, BDS Service Distribution/Adaptation may respond about the start of file (or a bundle of files) delivery to FD (FD-B1).

5. FD delivers the file (or a bundle of files) to BDS Service Distribution/Adaptation (FD-B1). BDS Service Distribution/Adaptation may do encryption for Service or Content Protection and BDS Specific work before it distributes the file (or a bundle of files) to Terminals.

6. BDS Service Distribution/Adaptation may notify FD-C in Terminal of the start of the file (or bundle of files) distribution (X-4). The detail operation is out of BCAST scope.

7. BDS Service Distribution/Adaptation distributes the file (or bundle of files) to Terminal (X-1, X-3). The detailed operation is out of BCAST scope.

### 5.4.2.6 Terminal report about the file reception to FD in BSD/A

The figure below shows an example for Terminal report about the file reception to FD in BSD/A.

![Terminal report about the file reception to FD in BSD/A](image)

1. The FD-C in Terminal sends the report about the file (or a bundle of files) reception to FD in BSD/A (FD-6). The reports may contain the received quality of file (or a bundle of files) and others.

2. The FD in BSD/A may respond to the terminal report (FD-6). After FD analyzes the terminal report, FD may do some works such as change of Forward Error Correction Scheme in order to improve file reception quality.

3. FD may send the report about file reception to BDS Service Distribution/Adaptation in order that BDS Service Distribution/Adaptation improves file reception quality (FD-B1).

4. BDS Service Distribution/Adaptation may send the response about the report of file reception to FD (FD-B1).

### 5.4.2.7 Terminal report about the file reception to BDS Service Distribution/Adaptation

The figure below shows an example for Terminal report about the file reception to BDS Service Distribution/Adaptation.
Figure 28 - Terminal reports about the file reception to BDS Service Distribution/Adaptation

1. The FD-C in Terminal sends the report about the file (or a bundle of files) reception to BDS Service Distribution/Adaptation. The reports may contain the received quality of file (or a bundle of files) and others (X-5).

2. The BDS Service Distribution/Adaptation may respond to the terminal report (X-5). After BDS Service Distribution/Adaptation analyzes the terminal report, BDS Service Distribution/Adaptation may do some works such as the change of Forward Error Correction Scheme or change of transmission power of file (or bundle of files) in order to improve file reception quality.

3. BDS Service Distribution/Adaptation may send the report about file reception to FD in BSD/A in order that FD improves file reception quality such as the change of Forward Error Collection scheme (FD-B1).

4. FD may send the response about the report of file (or bundle of files) reception to BDS Service Distribution/Adaptation (FD-B1).

5.4.3 Stream Distribution Function Related Flows

5.4.3.1 Stream Distribution over Broadcast channel

The figure below shows an example for Stream Distribution over Broadcast Channel.
1. The CC sends stream and its attribute such as media type and CODEC information to SA in BSA. If a media type and CODEC of that stream are different from those of OMA BCAST Standard, then SA translates a stream to BCAST Standard Stream. (SD-1)

2. The SA in BSA sends a stream having BCAST Standard media type and CODEC to SD in BSD/A (SD-2). SA also sends the attribute of a stream to SD in BSD/A in order that SD can negotiate bearers to be used for stream distribution with BDS Service Distribution/Adaptation.

3. The SD in BSD/A requests the assignment of bearers to be used for stream distribution to BDS Service Distribution/Adaptation with the stream attributes (SD-B1).
4. To the response to step 3, BDS Service Distribution/Adaptation responds to the request (SD-B1). Normally, BDS Service Distribution/Adaptation assigns the bearers used for stream distribution. If BDS Service Distribution/Adaptation does not have a resource for stream distribution, it may reject that request. The description about reject case is out of scope of this example. BDS Service Distribution/Adaptation also may request the adaptation of a stream in case that the required data rate for stream delivery is too high or some BDS Specific media type or CODEC should be used for a stream.

5. If BDS specific request exists, SD in BSD/A may adapt BCAST Standard stream for BDS specific stream (SD-B1). If Service or Content Protection is required, then SD provides encryption for service protection or content protection for the stream. After that, SD may notify BDS Service Distribution/Adaptation of the start of stream distribution.

6a. SD may notify SD-C in Terminal of the start of stream distribution via SD-5.

6b. BDS Service Distribution/Adaptation may notify SD-C in Terminal of the start of stream distribution (X-4). How BDS Service Distribution/Adaptation notifies SD-C in Terminal of the start of stream distribution is covered by OMA-TS-BDS-Adaptation Specifications.

7. If Step 5 exists, BDS Service Distribution/Adaptation may respond to the notification of the start of stream distribution (SD-B1).

8. SD in BSD/A distributes the stream over Broadcast Channel (SD-6). Before the real data transmission, some in-band signaling message can be distributed over the same Broadcast Channel.

5.4.3.2 Stream Delivery to BDS Service Distribution/Adaptation

The figure below shows an example for the stream delivery to BDS Service Distribution/Adaptation
1. The CC sends stream and its attribute such as media type and CODEC information to SA in BSA. If a media type and CODEC of that stream are different from those of OMA BCAST Standard, then SA translates a stream to BCAST Standard Stream. (SD-1)

2. The SA in BSA sends a stream having BCAST Standard media type and CODEC to SD in BSD/A (SD-2). SA also sends the attribute of a stream to SD in BSD/A in order that SD can inform BDS Service Distribution/Adaptation of the attributes of stream. Before SD delivers a stream to BDS Service Distribution/Adaptation, SD may adapt BCAST Standard Stream to BDS Specific Stream on condition that BDS Specific Codec and media type are known to SD.

3. SD may notify BDS Service Distribution/Adaptation of the start of stream delivery (SD-B1).

4. BDS Service Distribution/Adaptation may send the response about the start of stream delivery to SD (SD-B1).

5. SD delivers the stream to BDS Service Distribution/Adaptation (SD-B1). BDS Service Distribution/Adaptation may do Stream Adaptation and encryption for Service or Content Protection (or Content Protection of RTP streams) before it distributes the stream to Terminals.

---

**Figure 30 - Stream Delivery to BDS Service Distribution/Adaptation**

1. a stream and its attribute

2. Stream and its attribute

3. Notify on Stream delivery

4. Response to Notify on Stream delivery

5. Stream Delivery

6. Notify on the start of stream delivery

7. Stream Delivery
6. BDS Service Distribution/Adaptation may notify SD-C in Terminal of the start of stream distribution (X-4). The detailed operation is covered by OMA-TS-BDS-Adaptation Specifications.

7. BDS Service Distribution/Adaptation distributes the stream to Terminal (X-1, X-3). The detailed operation is covered by OMA-TS-BDS-Adaptation Specifications.

The figure below shows an example of stream delivery whereby adaptation is performed by the BSD/A and native BDS service protection is performed by the BDS Service Distribution/Adaptation.

![Figure 31 - Stream Distribution with Stream Adaptation Performed by BSD/A and Service Protection by BDS-SD/A](image)

1. The CC sends stream and its attribute such as media type and CODEC information to SA in BSA. If a media type and CODEC of that stream are different from those of OMA BCAST Standard, then SA translates a stream to BCAST Standard Stream (SD-1).

2. The SA in BSA sends a stream having BCAST Standard media type and CODEC to SD in BSD/A (SD-2). SA also sends the attribute of a stream to SD in BSD/A in order that SD can negotiate bearers to be used for stream distribution with BDS Service Distribution/Adaptation.
3. The SD in BSD/A requests the assignment of bearers to be used for stream distribution to BDS Service Distribution/Adaptation with the stream attributes (SD-B1).

4. To the response to step 3, BDS Service Distribution/Adaptation responds to the request (SD-B1). Normally, BDS Service Distribution/Adaptation assigns the bearers used for stream distribution. If BDS Service Distribution/Adaptation does not have a resource for stream distribution, it may reject that request. The description about reject case is out of scope of this example. BDS Service Distribution/Adaptation also may request the adaptation of a stream in case that the required data rate for stream delivery is too high or some BDS Specific media type or CODEC should be used for a stream.

5. SD notifies BDS Service Distribution/Adaptation of the start of stream delivery (SD-B1).

6. BDS Service Distribution/Adaptation may send the response about the start of stream delivery to SD (SD-B1).

7. SD delivers the stream to BDS Service Distribution/Adaptation (SD-B1). BDS Service Distribution/Adaptation performs native BDS Service Protection of RTP stream before it distributes the stream to Terminals.

8. BDS Service Distribution/Adaptation may notify SD-C in Terminal of the start of stream distribution (X-4). The detailed operation is BDS-dependent and described in the corresponding BDS adaptation specifications.

9. BDS Service Distribution/Adaptation distributes the stream to Terminal (X-1, X-3). The detailed operation is BDS-dependent and described in the corresponding BDS adaptation specifications.

5.4.3.3 Stream Distribution in a Hybrid Broadcast/Unicast Environment

In a hybrid Broadcast/Unicast environment, BCAST Services are available over Broadcast Channel only, over Interaction Channel only, or over both channels. In case the same BCAST Service is available over both the Broadcast Channel and Interaction Channel, the Interaction Channel can be used as a fallback delivery method in case the Terminal goes out of coverage of the Broadcast Channel. In case the BCAST Service is available over Interaction Channel only, the Interaction Channel provides an additional service.

The figure below shows an example for Stream Distribution in a hybrid broadcast/unicast environment when the Terminal goes out of coverage of the Broadcast Channel and switches to the Interaction Channel. After the Terminal is once again within coverage of the Broadcast Channel, it may switch back to the Broadcast Channel and halt/stop the stream delivery over the Interaction Channel.
1. Stream and its attribute

Translation

2. Stream and its attribute

Service / Content Protection

3. Request for an assignment of Bearers used for stream distribution

4. Response to request for an assignment of Bearers used for stream distribution

5. Notify on the start of stream distribution

6a. Notify on the start of stream distribution

6b. Notify on the start of stream distribution

7. Response to the notification of the start of stream distribution

8. Broadcast Stream Delivery

9. Request stream delivery over Interaction Channel

10. Unicast Stream Delivery

11. Halt/stop stream delivery over Interaction Channel

Broadcast coverage lost

Broadcast coverage
Figure 32 - Stream Distribution in a hybrid broadcast/unicast environment

1-8 The operation of Step 1 to Step 8 is identical to that of Step 1 to Step 8 in Section 5.4.3.1.

9. After the Terminal has detected loss of broadcast coverage it checks the Service Guide and identifies that a corresponding stream is delivered over the Interaction Channel. SD-C in Terminal then sends a request to SD in BSD/A (SD-6) to have a stream corresponding to the broadcasted stream delivered over the Interaction Channel. Even though not illustrated in the figure, it would also be possible for the SD-C to have the Interaction Channel stream initialized before the Terminal loses Broadcast Channel coverage. By initializing the Interaction Channel stream in advance, the switching time from Broadcast access to Interaction access can be decreased when broadcast coverage is lost.

10. SD in BSD/A distributes the stream over Interaction Channel (SD-6).

11. After the Terminal has detected that it once again is within coverage of the Broadcast Channel, SD-C may halt/stop stream delivery over the Interaction Channel and switch back to receive the stream over the Broadcast Channel. The Terminal may also choose to stay on the Interaction Channel to avoid decreasing the user experience by making one more access switch. Instead, it may choose to make the access switch at a later, more suitable, point in time.

5.4.3.4 Terminal report about the stream reception to SD in BSD/A

The figure below shows an example for Terminal report about the stream reception to SD in BSD/A.

```
<table>
<thead>
<tr>
<th>SD In BSD/A</th>
<th>BDS Service Distribution</th>
<th>Interaction Network</th>
<th>SD-C In Terminal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

Figure 33 - Terminal report about the stream reception to SD in BSD/A

1. The SD-C in Terminal sends the report about the stream reception to SD in BSD/A. The reports may contain the received quality of stream and others (SD-6).

2. The SD in BSD/A may respond to the terminal report (SD-6). After SD analyzes the terminal report, SD may do some works, such as, change of Forward Error Correction Scheme in order to improve stream reception quality.

3. SD may send the report about stream reception to BDS Service Distribution/Adaptation in order that BDS Service Distribution/Adaptation improves stream reception quality (SD-B1).
4. BDS Service Distribution/Adaptation may send the response about the report of stream reception to SD (SD-B1).

5.4.3.5 Terminal report about the stream reception to BDS Service Distribution/Adaptation

The figure below shows an example for Terminal report about the stream reception to SD in BSD/A.

Figure 34 - Terminal report about the stream reception to BDS Service Distribution/Adaptation

1. The SD-C in Terminal sends the report about the stream reception to BDS Service Distribution/Adaptation. The reports may contain the received quality of stream and others (SD-6).

2. The BDS Service Distribution/Adaptation may respond to the terminal report (SD-6). After BDS Service Distribution/Adaptation analyzes the terminal report, BDS Service Distribution/Adaptation may do some works such as the change of Forward Error Correction Scheme or change of transmission power of stream in order to improve stream reception quality.

3. BDS Service Distribution/Adaptation may send the report about stream reception to SD in BSD/A in order that SD improves stream reception quality, such as, the change of Forward Error Collection scheme (SD-B1).

4. SD may send the response about the report of stream reception to BDS Service Distribution/Adaptation.(SD-B1).
5.4.4 Service Protection Function Related Flows

5.4.4.1 Service Protection Function Flows for DRM Profile

5.4.4.1.1 The Overall Flow for Terminal with Interaction Channel Capability Supporting DRM Profile

The figure shows an example for the general service protection flow for Terminals with an interaction channel in the case the BSM generates the STKM.

Figure 35 - Service Protection Function Flow for Interaction Terminal supporting DRM Profile

1. The Terminal initiates the registration procedure following OMA DRM 4-pass Registration Protocol.
2. The SP-M in BSM delivers a LTKM to the SP-C using 2-pass Rights Object Acquisition Protocol.
3. The BSD/A generates a TEK for encryption of file or stream and delivers it with other parameters to the SP-M in BSM for STKM generation.
4. The SP-M in BSM generates a STKM and delivers it to the BSD/A. STKM can also be generated by the BSD/A. In this case, the BSD/A acquires SEAK or PEAK from the BSM for encryption of STKM.
5. The SP-KD in BSD/A delivers TEK to the SP-E in BSD/A for encryption.
6. The CC delivers contents to the FA/SA in BSA.
7. The FA/SA in BSA generates a service from content and delivers service to the SP-E in BSD/A.
8. The SP-KD in BSD/A broadcasts STKM to Terminals.
9. The SP-E in BSD/A sends encrypted file or stream to the Terminal over the broadcast channel or interaction channel.

5.4.4.1.1 Registration

The registration procedure for interaction terminals is same as 4-pass Registration Protocol from OMA DRM v2.0.
5.4.4.1.2 LTKM Delivery
The LTKM delivery procedure for interaction terminals is same as 2-pass Rights Object Acquisition Protocol from OMA DRM v2.0.

5.4.4.1.3 STKM Delivery over Broadcast Channel or Interaction Channel
The figure shows an example for STKM delivery procedure over broadcast channel or interaction channel.

![Figure 36 - STKM Delivery Flow for Broadcast-only Terminal](image)

1. STKM from the BSD/A is delivered over the broadcast channel or interaction channel to the Terminal.

5.4.4.1.4 Re-Keying
The figure shows an example of the Terminal acquiring an updated SEAK/PEAK by 2-pass Rights Object Acquisition Protocol with ROAP Trigger.

![Figure 37 - Re-Keying Flow for DRM Profile with Interaction Channel](image)

1. When it is required to change a SEAK or PEAK, the BSM sends a ROAP Trigger message to Terminal.
2. After receiving a ROAP Trigger message from the BSM, the Terminal starts 2-pass Rights Object Acquisition Protocol with the BSM to acquire a new SEAK or PEAK.

5.4.4.1.2 The Overall Flow for Broadcast-only Terminal Supporting DRM Profile
The figure shows an example of service protection function flow for broadcast-only terminal.
1. The Terminal sends Registration request to the SP-M in BSM using out-of-band channel. The Terminal receives Registration message using broadcast channel.

2. The Terminal also receives LTKM over broadcast channel.

3. The BSD/A generates a TEK for encryption of file or stream and delivers it with other parameters to the SP-M in BSM for STKM generation.

4. The SP-M in BSM generates a STKM and delivers it to the BSD/A. STKM can also be generated by the BSD/A. In this case, the BSD/A acquires SEAK or PEAK from the BSM for encryption of STKM.

5. The SP-KD in BSD/A delivers TEK to the SP-E in BSD/A for encryption.

6. The CC delivers contents to the FA/SA in BSA.

7. The FA/SA in BSA generates a service from content and delivers service to the SP-E in BSD/A.

8. The SP-KD in BSD/A broadcasts STKM to Terminals.

9. The SP-E in BSD/A broadcasts encrypted file or stream to the Terminal.

5.4.4.1.2.1 Registration

The figure shows an example for the broadcast-only terminal to have a registration procedure.
1. The SP-C in Terminal delivers device data to the BSM using out-of-band channel. There can be many possible ways to deliver device data to BSM using out-of-band channel.

2. The SP-KD in BSD/A broadcasts device_registration_response message() to the Terminal.

### 5.4.4.1.2.2 LTKM Delivery
The figure shows an example for a Terminal to acquire a LTKM(BCRO) using the broadcast channel.

![Figure 40 - LTKM Delivery Flow for Broadcast-only Terminal](image)

1. The SP-KD in BSD/A delivers a LTKM(BCRO) to the Terminal.

### 5.4.4.1.2.3 STKM Delivery over Broadcast Channel
This section is identical to the Sect.5.4.4.1.1.3.

### 5.4.4.1.2.4 Re-Keying Flow
The figure shows an example for re-keying procedure for broadcast-only terminal.

![Figure 41 - Re-Keying Flow for Broadcast-only Terminal](image)

1. The SP-KD in BSD/A sends device_registration_response() to the SP-C in Terminal. The Terminal acquires a new registration material.

2. The Terminal acquires BCRO from the SP-KD in BSD/A. The Terminal can decrypt BCRO using the registration material acquired from the step 1.

### 5.4.4.2 Service Protection Function Flows for Smartcard Profile

#### 5.4.4.2.1 The Overall Flow for Smartcard Profile with Interaction Channel
The following figure shows an example of overall service protection function flow for terminal with the Smartcard Profile in the case the BSM generates the STKM.
1. The Smartcard executes Subscriber Key establishment procedure via either GBA or pre-provisioned RK with the SP-M in BSM.

2. Service Provisioning messages are exchanged in order to subscribe to services or purchase tokens.

3. The Smartcard receives LTKM from the SP-M in BSM.

4. The BSD/A generates a TEK for encryption of file or stream and delivers it with other parameters to the SP-M in BSM for STKM generation.

5. The SP-M in BSM generates a STKM and delivers it to the BSD/A for distribution. STKM can also be generated by the BSD/A. In this case, the BSD/A acquires SEK or PEK from the BSM for encryption of STKM.

6. The SP-KD in BSD/A delivers TEK to the SP-E in BSD/A for encryption.

7. The CC delivers contents to the FA/SA in BSA.

8. The FA/SA in BSA generates a service from content and delivers service to the SP-E in BSD/A.

9. The SP-KD in BSD/A broadcasts STKM to the Smartcard.

10. The Terminal sends STKM to the Smartcard.

11. The Smartcard extracts TEK from STKM and delivers it to the Terminal.

12. The SP-E in BSD/A sends encrypted file or stream to the Terminal over the broadcast channel or the interaction channel. The Terminal can decrypt encrypted file or stream using TEK received from the Smartcard.

### 5.4.4.2.1.1 Subscriber Key Establishment

The following figure shows an example of the subscriber key establishment procedure for the Smartcard Profile with Service Protection.
Figure 43 - Subscriber Key Establishment Flow for Smartcard Profile with Service Protection

1. The SP-C in Smartcard acquires SMK and SRK via either GBA or pre-provisioned RK. SMK is used to protect a SEK or PEK.

For (U)SIM Smartcard Profile, the SMK and SRK are established via the GBA bootstrapping and bootstrap usage procedures as described in [3GPP TS 33.246] Section 6.1. For (R-)UIM/CSIM Smartcard Profile, the SMK and SRK are derived from the pre-provisioned Registration Key (RK) in the Smartcard, as described in [3GPP2 S.S0083-A].

5.4.4.2.1.2 Push LTKM Delivery

The figure shows an example of LTKM delivery flow for Smartcard Profile with Service Protection.

Figure 44 - Push LTKM Delivery Flow

1. The SP-M in BSM pushes LTKMs to the Terminal over UDP.
2. The Terminal with Smartcard acquires the LTKM from the BSM and delivers the LTKM to the Smartcard.
3. The SP-C in Smartcard acquires the LTKM from the Terminal.

5.4.4.2.1.3 STKM Delivery over Broadcast Channel or Interaction Channel

The following figure shows an example of STKM delivery over broadcast channel or interaction channel for the Smartcard Profile.

Figure 45 - STKM Delivery Flow over Broadcast Channel or Interaction Channel

1. The SP-C in Terminal receives the STKM over broadcast channel or interaction channel from the BSD/A.
2. The Terminal forwards the STKM to the Smartcard.
5.4.4.2.1.4 LTKM Request Procedure

The following figure shows an example of the LTKM request procedure for the Smartcard Profile with Service Protection.

![LTKM Request Procedure Flow](image)

1. The SP-C in Smartcard runs the LTKM Request procedure to request a missed LTKM.
2. The BSM sends the LTKM Response to the Terminal.
3. The Terminal receives the LTKM from the BSM. The Terminal delivers the LTKM to the Smartcard.

5.4.4.3 Backend Interface Function Flows

This backend interface functions flows apply to both DRM Profile and Smartcard Profile.

5.4.4.3.1 Registration Key Material Delivery

The following figure shows an example of the registration key material delivery flow from the BSM to the BSD/A. After that, the BSD/A can deliver the registration key material to the Terminal over broadcast channel.

![Registration Key Material Delivery Flow](image)

10. Registration material is delivered from the BSM to the BSD/A for broadcast delivery to Terminals.

5.4.4.3.2 LTKM Delivery

The following figure shows an example of the LTKM delivery flow from the BSM to the BSD/A. After that, the BSD/A can deliver the LTKM to the Terminal over broadcast channel.

![LTKM Delivery Flow](image)

1. The LTKM is delivered from the BSM to the BSD/A for broadcast delivery to Terminals.
5.4.4.3.3 STKM Generation

There are two ways for STKM generation. One way is STKM generation by BSD/A and the other way is STKM generation by BSM.

5.4.4.3.3.1 STKM Generation by BSM

The figure shows an example flow of the STKM generation procedure by the BSM.

![Figure 49 - Flow of STKM Generation by BSM]

1. The BSD/A delivers the TEK and other information to the BSM for STKM generation. The BSM encrypts TEK using SEK or PEK and MACs a STKM using SAK or PAK (DRM Profile) or derived authentication key (Smartcard Profile).

The BSM can deliver the STKM to the BSD/A for delivery over broadcast channel or interaction channel to the Terminal.

5.4.4.3.3.2 STKM Generation by BSD/A

The figure shows an example flow of the STKM generation procedure by the BSD/A.

![Figure 50 - Flow for STKM Generation by BSD/A]

1. The BSM delivers SEAK/PEAK (DRM Profile) or SEK/PEK (Smartcard Profile) to the BSD/A for generation of a STKM. The BSD/A encrypts and MACs a STKM using SEAK/PEAK or SEK/PEK. The BSD/A delivers STKM over broadcasts broadcast channel or interaction channel the STKM to the Terminal.

5.4.4.3.4 STKM Delivery from BSM to BSD/A

The STKM generated by the BSM can be delivered to the BSD/A for delivery to Terminals using broadcast channel or interaction channel.
5.4.5 Content Protection Function Related Flows

In this section, descriptions on function flows for Content Protection are provided. Section 5.4.5.1 shows function flows for DRM Profile and Section 5.4.5.2 shows function flows for Smartcard Profile.

5.4.5.1 Content Protection Function Flows for DRM Profile

5.4.5.1.1 The Overall flow for Terminal with Interaction Channel Capability supporting DRM Profile

The following figure shows an example of the overall content protection flow for a Terminal with an interaction channel in the case the BSM generates the STKM.

1. The Terminal initiates the registration procedure following OMA DRM 4-pass Registration Protocol.
2. The CP-KD in BSD/A delivers a LTKM to the Terminal using 2-pass ROAP Rights Object Acquisition Protocol.
3. The BSD/A generates a TEK for encryption of content and delivers it with other parameters to the CP-M in BSM for STKM generation.
4. The CP-M in BSM generates a STKM and delivers it to the BSD/A. STKM can also be generated by the BSD/A. In this case, the BSD/A acquires SEAK or PEAK from the BSM for encryption of STKM.
5. The CP-KD in BSD/A delivers TEK to the CP-E in BSD/A for encryption.
6. The CC delivers contents to the FA/SA in BSA.
7. The FA/SA in BSA delivers content to the CP-E in BSD/A.
8. The CP-KD in BSD/A broadcasts STKM to Terminals.
9. The CP-E in BSD/A sends encrypted content to the Terminal over the broadcast channel or the interaction channel.

5.4.5.1.1 Registration
This procedure is the same as 4-pass Registration Protocol from OMA DRM v2.0.

5.4.5.1.2 LTKM delivery
This procedure is the same as 2-pass Rights Object Acquisition Protocol from OMA DRM v2.0.

5.4.5.1.3 STKM delivery over Broadcast Channel or Interaction Channel
The figure shows an example for STKM delivery procedure over broadcast channel or interaction channel.

![Figure 53 - STKM Delivery Flow for DRM Profile](image)

1. The STKM is delivered from the CP-KD in BSD/A to the CP-C in Terminal over the broadcast channel or interaction channel.

5.4.5.1.4 Re-Keying
The Terminal can acquire an updated SEAK/PEAK by 2-pass Rights Object Acquisition Protocol with ROAP Trigger.

![Figure 54 - Re-Keying Flow for DRM Profile](image)

1. The CP-M in BSM sends a ROAP Trigger to the CP-C in Terminal.
2. The CP-C in Terminal runs a 2-pass Rights Object Acquisition Protocol with the CP-M in BSM to acquire a new SEAK/PEAK.
5.4.5.1.2 The Overall Flow for Broadcast-only Terminal supporting DRM Profile

The figure shows an example of content protection function flow for broadcast-only terminal.

1. The Terminal sends Registration request to the CP-M in BSM using out-of-band channel. The Terminal receives Registration message using broadcast channel.
2. The Terminal also receives LTKM over broadcast channel.
3. The BSD/A generates a TEK for encryption of content and delivers it with other parameters to the CP-M in BSM for STKM generation.
4. The CP-M in BSM generates a STKM and delivers it to the BSD/A. STKM can also be generated by the BSD/A. In this case, the BSD/A acquires SEAK or PEAK from the BSM for encryption of STKM.
5. The CP-KD in BSD/A delivers TEK to the CP-E in BSD/A for encryption.
6. The CC delivers contents to the FA/SA in BSA.
7. The FA/SA in BSA delivers content to the CP-E in BSD/A.
8. The CP-KD in BSD/A broadcasts STKM to Terminals.
9. The CP-E in BSD/A broadcasts encrypted file or stream to the Terminal.

5.4.5.1.2.1 Registration

The figure shows an example of registration flow for DRM profile with broadcast-only terminals.
1. The CP-C in Terminal delivers device data to the BSM using out-of-band channel.
2. The CP-KD in BSD/A broadcasts device_registration_response message to the Terminal.

### 5.4.5.1.2.2 LTKM delivery

The figure shows an example of LTKM delivery flow for DRM Profile with Broadcast-only terminals.

1. The CP-C in Terminal makes a request to the BSM to deliver a LTKM(BCRO).
2. The BSM generates a LTKM(BCRO) and delivers it to the CP-KD in BSD/A.
3. The CP-KD in BSD/A sends a LTKM(BCRO) to the CP-C in Terminal.

### 5.4.5.1.2.3 STKM Delivery over Broadcast Channel

This procedure is identical to Sect.5.4.5.1.1.3.

### 5.4.5.1.2.4 Re-Keying

The figure shows an example of re-keying flow for DRM Profile with Broadcast-only terminals.

1. The Terminal acquires BCRO from the CP-KD in BSD/A over the broadcast channel.
5.4.5.2 Content Protection Function Flows for Smartcard Profile

5.4.5.2.1 The Overall Flow for Interaction Terminal supporting Smartcard Profile

The following figure shows an overall content protection function flow for the Smartcard Profile in the case where the BSM generates the STKM.

![Diagram](image)

**Figure 59 - Content Protection Function Flow for Smartcard Profile**

1. The Smartcard executes SMK and SRK establishment procedure via either GBA or pre-provisioned RK with the CP-M in BSM.
2. Service Provisioning messages are exchanged in order to subscribe to services or purchase tokens.
3. The Smartcard receives LTKM from the CP-M in BSM.
4. The BSD/A generates a TEK for encryption of content and delivers it with other parameters to the CP-M in BSM for STKM generation.
5. The CP-M in BSM generates a STKM and delivers it to the BSD/A for distribution. STKM can also be generated by the BSD/A. In this case, the BSD/A acquires SEK or PEK from the BSM for encryption of STKM.
6. The CP-KD in BSD/A delivers TEK to the CP-E in BSD/A for encryption.
7. The CC delivers contents to the FA/SA in BSA.
8. The FA/SA in BSA delivers content to the CP-E in BSD/A.
9. The CP-KD in BSD/A broadcasts STKM to the Smartcard.
10. The Terminal sends STKM to the Smartcard.
11. The Smartcard extracts TEK from STKM and delivers it to the Terminal.
12. The CP-E in BSD/A sends encrypted file or stream to the Terminal over the broadcast channel or the interaction channel. The Terminal can decrypt encrypted file or stream using TEK received from the Smartcard.

The following figure shows an example of rights management with Smartcard Profile.

Figure 60 - Content Protection Flow for Rights Management with Smartcard Profile

1. Identify the Permissions Issuer URI and Key ID.
2. Initiate mutual terminal-server authentication.
3. Initiate mutual smartcard-server authentication.
4. Establish/enable the secure authenticated channel between the smartcard and terminal.
5. Request the appropriate SEK or PEK.

5.4.5.2.1.1 Subscriber Key Establishment

The figure shows an example of the subscriber key establishment flow for Smartcard Profile with Content Protection.

Figure 61 - Subscriber Key establishment Flow for Smartcard Profile

1. The CP-C in Smartcard acquires SMK and SRK via either GBA or pre-provisioned RK. SMK is used to protect a SEK or PEK.
For (U)SIM Smartcard Profile, the SMK and SRK are established via the GBA bootstrapping and bootstrap usage procedures as described in [3GPP TS 33.246] Section 6.1. For (R-)UIM/CSIM Smartcard Profile, the SMK and SRK are derived from the pre-provisioned Registration Key (RK) in the Smartcard, as described in [3GPP2 S.S0083-A].

5.4.5.2.1.2 Push LTKM delivery

The figure shows an example of LTKM delivery flow for Smartcard Profile with Content Protection.

![Figure 62 - Push LTKM Delivery Flow](image)

1. The SP-M in BSM pushes LTKMs to the Terminal over UDP.
2. The Terminal with Smartcard acquires the LTKM from the BSM and delivers the LTKM to the Terminal.
3. The SP-C in Smartcard acquires the LTKM from the Terminal.

5.4.5.2.1.3 STKM Delivery over Broadcast Channel or Interaction Channel

The following figure shows an example of STKM delivery over broadcast channel or interaction for the Smartcard Profile.

![Figure 63 - STKM Delivery Flow over Broadcast Channel or Interaction Channel](image)

1. The CP-C in Terminal receives the STKM over broadcast channel or interaction channel from the BSD/A.
2. The Terminal transmits STKMs to CP-C in the Smartcard.

5.4.5.2.1.4 LTKM Request Procedure

The figure shows an example of the LTKM request procedure for the Smartcard Profile with Content Protection.
1. The CP-C in Smartcard runs the LTKM Request procedure to request a missed LTKM.
2. The BSM sends the LTKM Response to the Terminal.
3. The Terminal receives the LTKM from the BSM. The Terminal delivers the LTKM to the Smartcard.

### 5.4.5.3 Backend Interface Function Flows

This backend interface functions flows apply to both DRM Profile and Smartcard Profile.

#### 5.4.5.3.1 Registration Key Material Delivery

The following figure shows an example of the registration key material delivery flow from the BSM to the BSD/A. After this, the BSD/A can deliver the registration key material to the Terminal over broadcast channel.

1. The Registration Material is delivered from the BSM to the BSD/A for broadcast delivery to Terminals.

#### 5.4.5.3.2 LTKM Delivery

The following figure shows an example of the LTKM delivery flow from the BSM to the BSD/A. After this, the BSD/A can deliver the LTKM to the Terminal over broadcast channel.

1. The LTKM is delivered from the BSM to the BSD/A for broadcast delivery to Terminals.

#### 5.4.5.3.3 STKM Generation

There are two ways for STKM generation. One is by BSM and the other is by BSD/A.
5.4.5.3.3.1 STKM Generation by BSM
The figure shows an example flow of the STKM generation procedure by the BSM.

Figure 67 - Function Flow for STKM Generation by BSM

1. The CP-KD in BSD/A delivers the TEK and other information to the BSM for the generation of STKM.

5.4.5.3.3.2 STKM Generation by BSD/A
The figure shows an example flow of the STKM generation procedure by the BSD/A.

Figure 68 - Function Flow for STKM Generation by BSD/A

1. The BSM sends the SEAK/PEAK (DRM Profile) or SEK/PEK (Smartcard Profile) containing the SEAK/PEAK or SEK/PEK to the BSD/A for generation of STKM.

5.4.5.3.4 STKM Delivery from BSM to BSD/A
The STKM generated by the BSM can be delivered to the BSD/A for delivery to Terminals using broadcast channel or interaction channel.

Figure 69 - Function Flow for STKM Delivery from BSM to BSD/A

1. The STKM generated by BSM is delivered from the CP-M in BSM to the CP-KD in BSD/A for delivery over broadcast channel or interaction channel to Terminal.
5.4.6 Interaction Channel Function Related Flows

5.4.6.1 General Interaction Flow

This chapter presents the flow message types for communicating over the Interaction Channel.

![Diagram of Interaction Channel Flow]

*Not in the scope of OMA BCAST.

1. BSI-G sends an interaction pointer to BSI-C over either Broadcast Channel or Interaction Channel, or out of band (in which case, this is optional step). This pointer contains one or several URIs to the service offered over Interaction Channel.

2. BSI-C processes the interaction pointer. The process is not in the scope of the specification in OMA BCAST. For example, the user makes decision whether the interaction is wanted or not.

3. BSI-C sends an Interaction Request to the Server. This request contains parameters for the service wanted, e.g. voting or browsing. It may or may not contain the URI acquired by the interaction pointer. For example, the User decides to initiate the interaction.

4. BSI-G sends an Interaction Response to BSI-C containing information on the service requested. If the BSI-C sends the Interaction Request (step 3) it may be followed by the Interaction Response.

5.4.6.2 Interactive Service example Flow – Case1

This case represents that the End User participates to the one-round services such as real-time betting, voting, usage monitoring, etc. After participating at the certain services, the response from BSI-G is not needed directly.
Figure 71 - Interaction Channel Flow: Client’s participation of specific service

1. CC sends the interactive contents to the BSI-G in BSA, which requires the End User’s participation at the certain part of services such as real-time voting, betting, usage monitoring, etc.

2. BSI-G receives the interactive contents from CC and broadcasts interactive content to the subscribed clients. The detail process of interactive contents delivery would be handled by Stream Distribution Function or File Distribution Function.

3. According to the contents, BSI-C in the Terminal responds to the specific services. The received contents have the interaction pointer that linked to the BSI-G in BSA. These would be individual end-to-end interaction pointer that were connected with each client or the public interaction pointer that requires the End User’s information at each time. This interaction pointer would refer to interface SI-8.

BSI-G receives the End User’s participation information from the BSI-C and modifies this information to be fit for purpose. For example, in the statistical research, the received information would be assembled and calculated.

4. After participating at the specific interactive services, the BSI-G in BSA could send the BSI-C in terminal notification which the End User participated successfully.

5. The results would be broadcasted to the participated End Users show interests through interface SI-8.

5.4.6.3 Interactive Service example Flow – Case2

This case represents that the End User participates to the interactive services such as requests of additional or supplementary information. After requesting additional services at the related certain services, the End User gets the direct response from BSI-G or CC or third parties.
Figure 72 - Interaction Channel Flow: Client’s additional information requests

1. CC sends the contents that support the interactive services to the BSI-G in BSA.

2. BSI-G gets the interactive contents from CC and broadcasts interactive content to the subscribed clients. These contents have the interaction pointer which the End User can request additional information and supplementary services to the BSI-G in BSA or third party.

   The detail process of interactive contents delivery would be handled by Stream Distribution Function or File Distribution Function.

3. After receiving services that supports the interactive services, BSI-C requests the additional or supplementary information such as items’ purchase information, selling shop, etc. This would be the individual end-to-end service that means interactive contents support individual access.

4. According to the services, the additional or supplementary information would be supported in the BSI-G or CC or third parties. If the CC provides whole additional information to the BSI-G at the beginning, then all requests of BSI-C would be handled all at the BSI-G. Except that, the additional requests of clients would be handled by CC or third parities that have additional information.

5. BSI-G or CC or third parties provides the requested additional information to the BSI-C.

6. Above simple interaction, BSI-C could want to, request more additional information additionally, etc. At this time, the BSI-C interacts with BSI-G or external charging entities.
5.4.7 Provisioning Function Related Flows

5.4.7.1 General Service Provisioning Messages

5.4.7.1.1 Pricing Information Request

The figure below describes the flow for requesting price information of a particular PurchaseItem.

1. After receiving the Service Guide the terminal may send a request for pricing information of PurchaseItem or a group of PurchaseItems shown in the Service Guide to the BSM. After receiving a pricing information request the BSM initiates the related operation. Before BSM starts generating the pricing information, BSM may initiate terminal (or user) authentication.

2. The BSM sends the pricing information of the requested PurchaseItems and may optionally send Service Guide fragments related to the requested PurchaseItem. If an error occurs during the generation of the pricing information, then BSM sends the response message containing a Global Status Code and an Item-wise Status Code to the terminal.

5.4.7.1.2 Service Request

The figure below describes the flow for service ordering.
1. After receiving the Service Guide the terminal sends a service ordering request to purchase services to the BSM. After receiving a service ordering request the BSM initiates the related operation. Before BSM starts the operation for service ordering, BSM may initiate terminal (or user) authentication and shall evaluate:
   - price information in the service request message to check whether it differs from the price calculated by BSM or if the request message doesn't contain the price information.
   - Terms of Use status (if supported) in the service request message to check whether the user has provided an answer for the Terms of Use notice, in the case such answer is required.

2-1 If the price information has no difference after evaluation and the user answered the Terms of Use notice (in case this was required), the Service Response message sent by BSM may contain some triggering message in order that the terminal can get the appropriate security material for service reception. For example, in BCAST DRM profile, the BSM sends the ROAP RO acquisition trigger to the terminal if the request was processed successfully; optionally, a registration trigger may be sent for unregistered terminals. If an error occurs on service ordering procedure, then BSM sends the response message containing a Global Status Code and an Item-wise Status Code to the terminal.

2-2. If the price information has difference after evaluation or if the request message does not contain the price information, or the user has not answered the Terms of Use as required, the BSM stops the operation for service ordering
   - in the first two cases, sends a pricing response specified in Section 5.4.7.1.1 containing the price information. If User accepts the price, then Terminal sends a new “Service Request” with the price in the pricing response as agreed by the User.
   - in the third case, sends a pricing response specified in Section 5.4.7.1.1 containing the Terms of Use or sends a service response containing the error code that the user must agree the Terms of Use. The terminal can then
sends a new “Service Request” containing the user’s answer to the Terms of Use, possibly after having retrieved the Terms of Use via a pricing information request.

3. After Terminal receives “Service Response” and retrieves Long Term Key, Terminal may send a Service Completion message to the BSM after it confirms it is subscribed to the service that it requested, or it confirms that it received all security material required for the service reception.

### 5.4.7.1.3 Renewal Request

Subscription Renewal Request can be done in many ways. The figure below shows one example that can be done by Terminal supporting DRM profile.

![Flow for Subscription Renewal Request](image)

1. If a user wants to renew a certain PurchaseItem or group of PurchaseItems, the terminal sends a list of PurchaseItems to be renewed to the BSM. Before BSM starts the operation for subscription renewal, BSM may re-authenticate the terminal or an User.

2. The BSM sends the ROAP RO acquisition trigger to the terminal to renew the Long-term Key if the request was processed successfully. If an error occurs on subscription renewal procedure, then BSM sends the response message containing a Global Status Code and an Item-wise Status Code to the terminal. The BSM may send a registration trigger may be sent for unregistered terminals.

3. After acquiring the Long-term Key from the information given in the ROAP RO acquisition trigger, the terminal may send a Long-term Key Renewal Completion message to the BSM.
5.4.7.1.4 Unsubscription

The figure below describes the flow for an Unsubscribe request.

1. The terminal sends a request unsubscribe a PurchaseItem or a group of PurchaseItems to the BSM.
2. After receiving a request the BSM initiates the related operation. Before BSM starts the operation for service unsubscription, BSM may initiate terminal (or user) authentication. The BSM sends the unsubscribe request result to the terminal. If an error occurs on service ordering procedure, then BSM sends the response message containing a Global Status Code and an Item-wise Status Code to the terminal.

5.4.7.1.5 Token Purchase

The figure below describes the flow for a Token Purchase request.
1. The terminal may send a request to purchase tokens to the BSM. Before BSM starts the operation for Token Purchase, BSM may authenticate the terminal or a User.

2. The BSM sends the Token purchase request result to the terminal. If an error occurs on service ordering procedure, then BSM sends the response message containing a Global Status Code and an Item-wise Status Code to the terminal.

5.4.7.1.6 Account Inquiry

The figure below describes the flow for an Account Inquiry request.
Figure 78 - Flow for Account Inquiry Request

1. The terminal may send a request to receive account information to the BSM. Information, such as, subscribed PurchaseItems or billing information may be requested. Before BSM starts the operation for an Account Inquiry request, BSM may initiate terminal (or user) authentication.

2. The BSM sends the account information to the terminal. If an error occurs on service ordering procedure, then BSM sends the response message containing a Global Status Code and an Item-wise Status Code to the terminal.

5.4.7.1.7 Pause and Resume of Subscription Period

The figure below describes the flow for Pause and Resume of Subscription Period.
1. The terminal may send a request for temporary pause of subscription status to the BSM. Before the BSM starts the operation for this request, the BSM will authenticate the terminal and the User.

2. The BSM sends the terminal the response message with the result of request. After successful request, terminal will proceed to key deletion so that the user cannot consume any items requested after the pause message. The response message may contain trigger for terminal to operate the relevant procedure.

3. The terminal may send a confirmation to the BSM to confirm the deletion of the LTK. This step MAY be omitted if the LTK Deletion supports confirmations.

4. In some point of time, the terminal may send a request for resuming subscription status to the BSM. Before the BSM starts the operation for this request, the BSM will authenticate the terminal and the User.

5. The BSM sends the terminal the response message with the result of the request. After successful request, the terminal will proceed to key retrieval for the user to consume items requested by resume message. The response message may contain trigger for terminal to operate the relevant procedure and possible period for consumption or remaining price on user’s account.

6. The terminal may send a confirmation to the BSM to confirm the acquisition of the LTK. This step MAY be omitted if the LTK Acquisition supports confirmations.

5.4.7.1.8 User Defined Bundle Request Related Flows

The figure below describes the flow for User Defined Bundles.
1. The BSP-C in the Terminal sends the User Defined Bundle Request to the BSP-M in the BSM. The User Defined Bundle Request contains the user selected list of contents and services to be bundled together.

2. The BSP-M in the BSM sends the Price Offering Request to the BSP-C in the Terminal after processing the list of contents and services in the User Defined Bundle Request. The Price Offering Request contains the price offering by the Service Provider for the User Defined Bundle. The Price Offering Request is only sent if the Service Provider allows the User Defined Bundle.

3. The BSP-C in the Terminal responds to the BSP-M in the BSM with the user decision based on the Price Offering Request.

4. If the user agreed to the price offering, the BSP-M in the BSM sends a User Defined Bundle Response to the BSP-C in the Terminal with the information required for the Terminal to subscribe to the User Defined Bundle. Alternatively, if the Service Provider disallows the User Defined Bundle steps 2 and 3 will be skipped and this step will be sent to the BSP-C in the Terminal notifying the User that the request for User Defined Bundle was denied.

5.4.7.1.9 Related Contents Request Related Flows

The Figure below describes the flow for Related Contents Request.
Figure 81 - Flow for Related Contents Request

Prerequisite step: A user wishes to consume contents related to a content of interest. (e.g. different films of the same director).

1. The BSP-C in Terminal sends Related Contents Request to the BSP-M in the BSM. The Related Contents Request contains information of the content of interest. After receiving a Related Contents Request, BSM aggregates all contents related to the content of interest (e.g. all movies directed by same director) into a bundle of Related Contents. Note that whether two contents are related to each other is determined by Service Provider.

2. The BSP-M in the BSM sends BCAST service/content information and attributes, such as, service/content protection description information, purchase channel information, service bundling information, pricing information and promotional information of the bundle of related contents to the BSD/A. The BSD/A generates BCAST Service Guide using the information received from the BSP-M in the BSM.

3. The BSP-M in BSM sends Related Contents Response to the BSP-C in the Terminal. The Related Contents Response contains status of user’s request and provisional information regarding the contents, such as pricing information.

4. The BSP-C in terminal, using the information given from BSP-M, may request Service Guide fragments related to the request if Terminal does not have necessary Service Guide fragments. This step is optional. Without step 4, Service Guide also can be delivered over Interaction Channel without prior explicit request.

5. The BSD/A transmits Service Guide fragments to the Terminal.

5.4.7.2 Service Provisioning Function Related Flows for Smartcard Profile

For the Smartcard Profile, all Service Provisioning messages and Registration procedures between the BSP-C and BSP-M SHALL be secured using HTTP digest. The key material used for the HTTP digest based access authentication and integrity protection, namely, the Smartcard Profile Subscriber Request Key (SRK), is either established through bootstrapping procedures (as described in Section 5.4.7.2.1 for the (U)SIM Smartcard Profile), or derived from a pre-provisioned shared secret between the BSP-C and BSP-M (as described in Section 5.4.7.2.2 for the (R-)UIM/CSIM Smartcard Profile). Note that the Smartcard Profile Subscriber Management Key (SMK), which is used to protect SEK/PEK delivery within LTKMs.
(with SEK/PEK subsequently protecting the TEK delivery within STKM) is established as part of the same procedure that establishes SRK.

### 5.4.7.2.1 Key Bootstrapping and Bootstrap Usage Procedures

For (U)SIM Smartcard Profile, the SMK and SRK are established via the GBA bootstrapping and bootstrap usage procedures as described in [3GPP TS 33.246] Section 6.1. These procedures establish two keys; the MBMS User Key (MUK) and MBMS Request Key (MRK), which correspond to the SMK and SRK, respectively. It should be noted that the way in which SMK and SRK are derived is dependent on whether GBA_U or GBA_ME is used (see [3GPP TS 33.246] for details). The BSP-M can control whether or not GBA_ME and/or GBA_U can be used for a particular service.

In addition to establishing the keys SMK and SRK, the GBA bootstrapping procedure also establishes a Bootstrapping Transaction Identifier (B-TID), which is used to bind the subscriber identity to the keying material at the BSP-M.

### 5.4.7.2.2 Key Derivation from Pre-Provisioned Secret Key

For (R-)UIM/CSIM Smartcard Profile, the SMK and SRK are derived from the pre-provisioned Registration Key (RK) in the Smartcard, as described in [3GPP2 S.S0083]. Two keys are derived from the RK: the Temporary Key (TK) and Authentication Key (Auth-Key), which correspond to the SMK and SRK, respectively.

### 5.4.7.2.3 Use of HTTP Digest to Secure Service Provisioning Messages

After SMK and SRK have been established between the BSP-C and the BSP-M, the BSP-C MAY send the BSP-M any of the following types of Service Provisioning messages:

- Service Request
- Subscription Renewal
- Unsubscribe Request
- Token Request
- LTKM Request

The Service Provisioning messages SHALL use HTTP Digest for access authentication and integrity protection. The use of HTTP digest SHALL be as defined in [BCAST11-ServContProt].
Figure 82 - Generic Call Flow for Smartcard Profile’s Service Provisioning Message Exchange using HTTP Digest

It is assumed that SMK and SRK have been established, as described in Section 5.4.7.2 prior to the start of the service provisioning message exchange described below.

1. The BSP-C sends the service provisioning request message using the HTTP POST message to the BSP-M. As described in [BCAST11-ServContProt], if the BSP-C has the required authentication credentials it includes the Authorization header line in the HTTP POST request.

2. An acceptable Authorization header is not included in the request message received by the BSP-M, the BSP-M responds with a “401 Unauthorized” status code, along with a WWW-Authenticate header containing the digest challenge. If an Authorization header was included in the request message but the BSP-M determined the nonce value used to be stale, the BSP-M sets the stale directive of the digest challenge to “true”.

3. If the BSP-C receives a digest challenge from the BSP-M, the BSP-C retries the request including in the HTTP POST the Authorization header line which contains the digest response using the SRK as the password, and B-TID or NAI (Network Access Identifier) as the username, for the (U)SIM Smartcard Profile or (R-)UIM/CSIM Smartcard Profile, respectively.

4. The BSP-M authenticates the BSP-C by computing the digest response. If authentication is successful, the BSP-M sends the 200 OK along with the appropriate status code for the message type.

NOTE: In figure 75 the dashed box contains the additional messages between the BSP-M and BSP-C that are required when the initial HTTP post message from the BSP-C does not include an acceptable.
5.4.7.2.4 Service Request/Response Message Exchange

1. The BSP-C sends the Service Request message to the BSP-M. The Service Request message is an HTTP message. The format of the Service Request message is specified in [BCAST11-Services].

2. As the request is for an access-protected object, and the appropriate Authorization header is not included in the request message received by the BSP-M, the BSP-M responds with a “401 Unauthorized” status code, along with WWW-Authenticate header containing the digest challenge.

3. The BSP-C retries the request, this time including in the HTTP POST the Authorization header line which contains the digest response using the SRK as the password, and B-TID or NAI (Network Access Identifier) as the username, for the (U)SIM Smartcard Profile or (R-)UIM/CSIM Smartcard Profile, respectively.

4. The BSP-M authenticates the BSP-C by computing the digest response. If authentication is successful, the BSP-M sends the 200 OK along with the appropriate status code for the message type. This message is the Service Response message defined in [BCAST11-Services]. If the Service Request is unsuccessful, the status code in the HTTP status line shall indicate the appropriate error.

5. The LTKM is delivered to the BSP-C from the BSP-M. The BSP-M SHOULD push LTKMs to the terminal over UDP following a successful Service Request/Response procedure. However, if the BSP-C does not receive the LTKM related to the successful Service Request/Response procedure, the BSP-C SHOULD request the relevant LTKM from the BSP-M by sending it an HTTP message containing a list of one or more SEK/PEK ID(s), as explained in section 5.4.4.2.1.4" LTKM Request Procedure".

Note that the BSM SHALL register the terminal to the corresponding service if the Service Request was successful, i.e. the Service Provisioning procedure includes an implicit registration with the BSP-M.
5.4.7.2.5 Token Purchase Request/

1. HTTP POST: Token Purchase Request (parameters)
2. HTTP 401 Unauthorized WWW-Authenticate: Digest-Challenge (AUTN params)
3. HTTP POST Authorization Request: Digest-Response (AUTN params)
4. HTTP 200 OK POST Authentication-Info: Token Purchase Response (Status Code)
5. LTKM delivery

Figure 84 - Call Flow for Smartcard Profile’s Token Purchase Request/Response Message Exchange

It is assumed that SMK and SRK have been established as described in Section 5.4.7.2.1 prior to the start of the service provisioning message exchange described below.

1. The BSP-C sends Token Purchase Request message to the BSP-M. The Token Purchase Request message is an HTTP message. The format of the Token Purchase Request message is specified in [BCAST11-Services].

2. As the request is for an access-protected object, and the appropriate Authorization header is not included in the request message received by the BSP-M, the BSP-M responds with a “401 Unauthorized” status code, along with WWW-Authenticate header containing the digest challenge.

3. The BSP-C retries the request, this time including in the HTTP POST the Authorization header line which contains the digest response using the SRK as the password, and B-TID or NAI (Network Access Identifier) as the username, for the (U)SIM Smartcard Profile or (R-)UIM/CSIM Smartcard Profile, respectively.

4. The BSP-M authenticates the BSP-C by computing the digest response. If authentication is successful, the BSP-M sends the 200 OK along with the appropriate status code for the message type. This message is the Token Purchase Response message defined in [BCAST11-Services].

5. The LTKM is delivered to the BSP-C from the BSP-M. The BSP-M SHOULD push LTKMs to the terminal over UDP following a successful Token Purchase Request/Response procedure. However, if the BSP-C does not receive the LTKM related to the successful Token Purchase Request/Response procedure, the BSP-C SHOULD request the relevant LTKM from the BSP-M by sending it an HTTP message containing a list of one or more SEK/PEK ID(s), as explained in [BCAST11-Services] Section 5.1.6.8 "LTKM Request Procedure". Note that some tokens are not associated with a SEK/PEK ID, in which case the LTKM request procedure can NOT be used. In order to avoid this situation, if LTKMs with tokens not associated with a SEK/PEK ID are delivered, an acknowledgment from the terminal SHOULD be requested.
Note that the BSM SHALL register the terminal to the corresponding service if the Token Purchase Request was successful, i.e. the Service Provisioning procedure includes an implicit registration.

### 5.4.7.2.6 Registration Request/Response Message Flow

The Registration message is sent by the BSP-C to the BSP-M to indicate to the BSP-M that the BSP-C is available to receive from the BSP-M any LTKM updates related to the services to which the BSP-C is subscribed. The Registration message is sent when the terminal re-establishes connectivity with the interactive communication channel, e.g., after being switched on or coming back into coverage, or as defined in the flows within this section.

The Registration message is not a BCAST service provisioning message i.e., it is not related to subscription or a token purchase. The message format and message exchanged is defined in [3GPP TS 33.246] Section 6.3.2.1(a) "MBMS User Service Registration procedure".

![Call Flow for Smartcard Profile’s Registration Request/Response Message Exchange](image)

It is assumed that SMK and SRK have been established as described in Section 5.4.7.2.1 prior to the start of the service provisioning message exchange described below.

1. The BSP-C sends the Registration message to the BSP-M. The Registration message is an HTTP message. The format of the Registration message is specified in [3GPP TS 33.246].
2. As the request is for an access-protected object, and the appropriate Authorization header is not included in the request message received by the BSP-M, the BSP-M responds with a “401 Unauthorized” status code, along with WWW-Authenticate header containing the digest challenge.
3. The BSP-C retries the request, this time including in the HTTP POST the Authorization header line, which contains the digest response using the SRK as the password, and B-TID or NAI (Network Access Identifier) as the username, for the (U)SIM Smartcard Profile or (R-)UIM/CSIM Smartcard Profile, respectively.
4. The BSP-M authenticates the BSP-C by computing the digest response. If authentication is successful the BSP-M sends the 200 OK along with the appropriate status code for the message type.

Once the above steps have been completed, the terminal is "registered" at the BSP-M.
5.4.7.2.7 De-registration Request/Response Message Flow

The De-registration message is sent by the BSP-C to the BSP-M to indicate that the BSP-C is no longer available to receive from the BSP-M any LTKM updates related to the services to which the it is subscribed. The De-registration message is sent when the terminal looses connectivity with the interactive communication channel.

The De-registration message is not a BCAST service provisioning message, i.e., it is not related to subscription or a token purchase. The message format and message exchanged is defined in [3GPP TS 33.246] Section 6.3.2.1 (b) "MBMS User Service De-registration procedure".

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Figure 86 - Call Flow for Smartcard Profile’s De-registration Request/Response Message Exchange

It is assumed that SMK and SRK have been established as described in Section 5.4.7.2.1 prior to the start of the message exchange described below.

1. The BSP-C sends the De-registration message to the BSP-M. The De-registration message is an HTTP message. The format of the De-registration message is specified in [3GPP TS 33.246].

2. As the request is for an access-protected object, and the appropriate Authorization header is not included in the request message received by the BSP-M, the BSP-M responds with a “401 Unauthorized” status code, along with WWW-Authenticate header containing the digest challenge.

3. The BSP-C retries the request, this time including in the HTTP POST the Authorization header line which contains the digest response using the SRK as the password, and B-TID or NAI (Network Access Identifier) as the username, for the (U)SIM Smartcard Profile or (R-)UIM/CSIM Smartcard Profile, respectively.

4. The BSP-M authenticates the BSP-C by computing the digest response. If authentication is successful the BSP-M sends the 200 OK along with the appropriate status code for the message type.

Once the above steps have been completed, the terminal is "deregistered" at the BSP-M. After the BSP-C has successfully deregistered the BSP-M SHOULD stop sending LTKM updates to the terminal as it is no longer contactable.

5.4.7.2.8 LTKM Request Procedure Messages

The messages exchanged between the BSP-C and BSP-M when the terminal requests LTKMs it has not received are those defined by 3GPP MBMS. The LTKM Request message is not a BCAST service provisioning message, i.e., it is not related to subscription or a token purchase. The message format and message exchanged is defined in [3GPP TS 33.246] in section 6.3.2.2 "MSK request procedures".
Figure 87 - Call Flow for Smartcard Profile's LTKM Request Procedure

It is assumed that SMK and SRK have been established as described in Section 5.4.7.2.1 prior to the start of the message exchange described below.

1. The BSP-C sends the LTKM request message to the BSP-M. The LTKM request message is an HTTP message. This corresponds to the "MSK request" message specified in [3GPP TS 33.246]. The MSK ID(s) correspond to the SEK / PEK ID(s).

2. As the request is for an access-protected object, and the appropriate Authorization header is not included in the request message received by the BSP-M, the BSP-M responds with a “401 Unauthorized” status code, along with WWW-Authenticate header containing the digest challenge.

3. The BSP-C retries the request this time including in the HTTP POST the Authorization header line, which contains the digest response using the SRK as the password, and B-TID or NAI (Network Access Identifier) as the username, for the (U)SIM Smartcard Profile or (R-)UIM/CSIM Smartcard Profile, respectively.

4. The BSP-M authenticates the BSP-C by computing the digest response. If authentication is successful the BSP-M sends the 200 OK along with the appropriate status code for the message type.

5. The LTKM is delivered to the BSP-C from the BSP-M. The BSP-M SHOULD push LTKMs to the terminal over UDP following a successful Service Request/Response procedure. However, if the BSP-C does not receive the LTKM related to the successful LTKM request procedure, the BSP-C SHOULD repeat the "LTKM Request Procedure".

5.4.7.2.9 Other Service Provisioning Messages

Similar to Section 5.4.7.2.1, after the establishment of SMK and SRK between the BSP-C and BSP-M, the BSP-C can now send to the BSP-M either of the following types of Service Provisioning messages:

- Pricing Information Request
- Account Inquiry Request
Figure 55 shows the call flow for such service provisioning message exchange. Prior to the message exchange, the BSP-C and BSP-M are mutually authenticated, and the contents of the message may be encrypted by a secret key shared between these entities.

**Message Type may be either Pricing Information Request(Response) or Account Inquiry Request(Response)**

Figure 88 - Call Flow for Smartcard Profile’s Pricing Information and Account Information Message Exchange

1. The BSP-M and BSP-C mutually authenticate each other, and may establish a shared secret key to protect subsequent communications between them.
2. The BSP-C sends the service provisioning request message to the BSP-M.
3. The BSP-M provides the response to the service provisioning message.

5.4.7.3 Web Service Provisioning Flows (Informative)

Service Provisioning can be achieved by webshop/web portal. This section shows the subscription flows in for both DRM Profile and Smartcard Profile. It should be noted that this section is informative considering various possibilities of implementation to support web portal based service provisioning.
5.4.7.3.1 Subscription procedure in case that terminal supports DRM profile

1. The Terminal receives the Service Guide and presents it to the User. The user proceeds to a web-portal to subscribe to or purchase one or more purchase item(s). The entry point to web-portal is given by the ‘PortalURL’ in Purchase Channel fragment of the Service Guide. GlobalPurchaseItemID(s) and PurchaseDataID(s) may be used as request parameters if the user has selected one or more specific purchase items ([BCAST11-Services], section 5.1.8).

2. The Terminal sends a HTTP(s) POST to the web portal’s URL, constructed as described in step 1, and the user is presented with a page from which the navigation begins.

3. The user browses the web-portal to get information related to Purchase Item(s) provided by Service Provider. The Service Provider may offer user specific purchase options.

4. After the user has subscribed to or purchased one or more purchase item(s), the web portal sends a 200 OK message to the Terminal to indicate success. With this message, that usually also delivers an HTML page, the interaction with the web portal is finished and the purchase is considered completed.

Figure 89 - Subscription flows in case of DRM profile
5. The web portal communicates the results of the purchase transaction to the BSM via means that are out of scope of this specification.

6. The BSM sends the terminal a Provisioning Trigger message via SMS.

7. Reacting on this trigger, the terminal sends a Long Term Key Renewal Request to the BSM, requesting keys for purchase items for which the terminal has not yet received information how to acquire the rights.

8. The BSM sends a Long Term Key Renewal Response to the terminal which lists all newly subscribed purchase items and contains a ROAP trigger allowing to acquire the rights for all these items.

9. On reception of the Trigger message the Terminal requests the relevant LTKM(s) following the procedure defined for the DRM profile.

5.4.7.3.2 Subscription procedure in case that terminal supports Smartcard profile

![Diagram of subscription flows in case of Smartcard profile]

1. The Terminal receives the Service Guide and presents it to the user. The user proceeds to web-portal to subscribe to or purchase one or more purchase item(s). The entry point to web-portal is given by the ‘PortalURL’ in Purchase
Channel fragment of the Service Guide. GlobalPurchaseItemID(s) and PurchaseDataIDs may be used as request parameters if the user has selected one or more specific purchase items ([BCAST11-Services], section 5.1.8).

2. The Terminal sends a HTTP(s) POST to the web portal’s URL, constructed as described in step 1, and the user is presented with a page from which the navigation begins.

3. The user browses the web-portal to get information related to Purchase Item(s) provided by the Service Provider. The Service Provider may offer user specific purchase options.

4. After the user has subscribed to or purchased one or more purchase items, the web portal sends a 200 OK message to the Terminal to indicate success. With this message, that usually also delivers an HTML page, the purchase is considered completed.

5. The web portal communicates the results of the purchase transaction to the BSM via means that are out of scope of this specification.

6. If the terminal is in a registered state in the BSM, the BSM sends the terminal a BSM solicited pull message via one of the LTKM trigger bearers (UDP or SMS) negotiated in last registration procedure.

7. Reacting on this trigger, the Terminal sends a Registration Request for “oma-bcast-allservices” to BSM. If the NAF determines from the registration procedure that the terminal is not authenticated, it will also prompt a GBA run.

8. The BSM sends to the terminal a Registration Response which lists all subscribed purchase items, including the newly subscribed purchase items. If HTTP is part of the negotiated LTKM delivery mechanisms, the BSM may also include in the response all the LTKMs needed for the terminal, including the LTKMs associated to the newly subscribed purchase items.

9. After Registration, and if no LTKMs were included in the Registration Response, the Terminal will receive relevant LTKM(s) over UDP in accordance to the procedure defined in Smartcard profile.

### 5.4.8 Notification Function Related Flows

The Notification Function is responsible for informing a terminal or a group of terminals about broadcast service events, like for example a change in the service guide, or new availability of service and programs. The classification of events is done by the Broadcast Service Provider. For this purpose, the Notification Function generates a notification message and sends it to a terminal or a group of terminals, either direct or via the notification function in the BDS (if available), which further distributes the notification via broadcast or interactive channel.

A notification is a one-way (push) signaling towards the terminal. It may or may not trigger subsequent action, for example interactive download of service guide or fragments thereof.

The examples in this section illustrate notification delivery flows for certain events. Notification events for other purposes are also possible, but are not listed here exhaustively.

#### 5.4.8.1 Notification Generation and Delivery over Broadcast Channel by OMA BCAST

The figure below shows the message flow for notification delivery over Broadcast Channel:

1a to 1c. A notification event is triggered either by the NTE, NTG, NTDA, BDS or NTG. If the notification event occurs in CC or BSA, then NTE in BSA send the Event notice to NTG in BSM over interface NT-3. If the notification event occurs in BDS, BDS sends the Event notice to NTG in BSM via NTDA over interface NT-B1 and NT-4. If the notification event occurs in BSD/A, then NTDA in BSD/A sends the Event notice to NTG in BDS over interface NT-4. If some service guide attributes are required for notification message generation, then NTE or NTDA may send them. If the notification event is triggered by the NTE, it sends a trigger for a notification message, notification attributes, and possibly service guide attributes to the NTG, over interface NT-3. Notification event can also occur by BSM itself. After notification notice is received, NTG in BSM generates notification message and also set the list of receiver who will receive this notification message.
2. The NTG generates the notification message. The notification message generated by NTG is transmitted to NTD/A in BSM over interface NT-4. NTDA may adapt the receive message then, it sends it to BDS for the delivery of notification message. The NTG sends the generated notification message to the NTDA for adaptation and distribution. A description of the receivers that shall receive the notification must be included at this point.

3. The notification message, which is possibly adapted by NTD/A is sent to a terminal or a group of terminals through BDS. After receiving notification message, a terminal or a User may take corresponding actions.

**Figure 91 - Delivery of Notifications over Broadcast Channel by OMA BCAST**

### 5.4.8.2 Notification Delivery over Broadcast channel by BDS

The figure below shows the message flow for notification delivery over Broadcast Channel:

1a to 1c. The operation of these flows is identical to those of 1a, 1b and 1c in section 5.4.8.1.

2. The operation of this flow is identical to that of 2 in section 5.4.8.1.

3. The notification message, which is possibly adapted by NTD/A is sent to BDS (via NT-B1). BDS having its own notification distribution component may transform OMA BCAST notification message to its own notification message form.
4. BDS sends a notification message to a terminal or a group of terminal. After receiving notification message, a terminal or a User may take corresponding actions.

![Diagram](image)

Figure 92 - Delivery of Notification over Broadcast Channel by BDS

5.4.8.3 Notification Delivery over Interaction Channel by OMA BCAST

The figure below shows the message flow for notification delivery over Interaction Channel:

1a to 1c. The operation of these flows is identical to those of 1a, 1b and 1c in section 5.4.7.1.

2. The operation of this flow is identical to that of 2 in section 5.4.7.1.

3. The notification message, which is possible adapted by NTD/A is sent to a terminal via Interaction Network. After receiving notification message, a terminal or a User may take corresponding actions.
5.4.8.4 Notification Delivery over Interaction Channel by Interaction Network

The figure below shows the message flow for notification delivery over Interaction Channel:

1a to 1c. The operation of these flows is identical to those of 1a, 1b and 1c in section 5.4.7.1.

2. The operation of this flow is identical to that of 2 in section 5.4.7.1.

3. The notification message, which is possibly adapted by NTD/A is sent to Interaction Network via BDS Service Distribution/Adaptation (through NT-B1). Interaction Network may transform OMA BCAST notification message to its own notification message form.

4. Interaction Network sends a notification message to a terminal over Interaction Channel. After receiving notification message, a terminal or a User may take corresponding actions.
5.4.9 Roaming Related Flows

There are only two possible scenarios for BCAST roaming:

a) Roamer receives content provided by the Home Network BCAST Service Provider (SP); or

b) Roamer receives content provided by the Visited Network BCAST SP, but with usage captured and charging information reported back to the Home Network BCAST SP.

Scenario (b) Roaming allows a user to receive Broadcast Services from a Broadcast Service Provider different from his Home Broadcast Service Provider. The change of the Mobile Broadcast Service Provider allows the user to receive Broadcast Services from another Broadcast Service Provider independent of the underlying BCAST Distribution System.

This section provides flows for scenario (b) roaming.
5.4.9.1 Broadcast services in the Visited Network

1. The End User has subscribed the BCAST roaming services at the Home Network before he/she moves to the Visited Network. The exact mechanism to roam from the Home Network to the Visited Network is out of scope of BCAST services. The End User has to register over cellular network (e.g., VLR or IMS) mechanisms to the Visited Network. The details of registration are out of scope of BCAST.

Figure 95 - BCAST Services in Visited Network
2. The terminal of the roaming user receives the Service Guide from the Visited Network without any contact to the Home Network.

3. After reviewing the Service Guide, the End User requests Long-Term Key Messages for the access to a particular BCAST service from the BCAST Subscription Management (BSM) of the Visited Network.

4. The BSM of the Visited Network obtains authorization from the BSM of the Home Network.

5. The requested Long-Term Key Messages are delivered to the End User by the BSM of the Visited Network.

6. The terminal of the End User starts receiving the service broadcast by the BSDA, decrypts and consumes it.

7. The BSM of the Visited Network generates charging information. The details of how this charging information is generated and how it is sent to the Home Network are out of scope of BCAST Services.

Note: In case of Free-to-Air services, Steps 1, 2 and 6 are applicable; Steps 3, 4, 5 and 7 may or maybe not applicable.

5.4.10 Terminal Provisioning Function Related Flows

5.4.10.1 Terminal Provisioning over Interaction Channel

The figure below shows an example for the Terminal Provisioning over Interaction Channel.

Note: The operation of Terminal Provisioning over interaction channel follows [OMA-DM].

1. TP-M in BSM generates Terminal Provisioning messages including BDS-specific parameters or roaming specific parameters or Service Guide Server Address and delivers them to TP-C through Interaction Network (TP-7-1 and TP-7-2). They contain parameters and/or command to be used for Terminal Provisioning to TP-C in Terminal.

   Note: The operation on TP-7-1 and TP-7-2 is defined in [OMA-DM].

2. TP-C in Terminal confirms the action according to the reception of Terminal Provisioning Message, which contains parameters and/or command to be used for Terminal Provisioning to TP-M in BSM through Interaction Network (TP-7-1 and TP-7-2).

   Note: The operation on TP-7-1 and TP-7-2 is defined in [OMA-DM].

5.4.10.2 Terminal Provisioning over Broadcast Channel

The figure below shows an example for the Terminal Provisioning over Broadcast Channel using the Service Guide.
As a precondition, the Terminal is subscribed to a Terminal Provisioning Service, either manually by user choice, or via an autosubscribe fragment sent from the BSM according to service provider policy. So as a precondition, the Terminal has retrieved the relevant decryption keys, if any, which are needed to access the service.

1. The TP-M in the BSM provides information to the TP-D/A to create a Terminal Provisioning content fragment.
2. The TP-M in the BSM provides the Terminal Provisioning Package to the TP-D/A in the BSDA which consists of the Terminal Provisioning Command and optionally related files.
3. The TP-D/A in the BSDA distributes the updated Service Guide with the Terminal Provisioning content fragment via the Service Guide function.
4. The TP-D/A in the BSDA distributes the Terminal Provisioning Package via the File Delivery function.
5. The TP-C in the terminal retrieves the Terminal Provisioning Package from the file carousel via the File Delivery Client based on the information in the Service Guide.
6. The TP-C in the terminal executes the Terminal Provisioning Command in the Terminal Provisioning Package.
7. The TP-C in the terminal may send a confirmation to the TP-M in the BSM.

### 5.4.10.3 Terminal Provisioning over Broadcast Channel using Notification

The figure below shows an example for the Terminal Provisioning over Broadcast Channel using Notification.
Figure 98 - Terminal Provisioning over Broadcast Channel using Notification

As a precondition, the Terminal is subscribed to a Terminal Provisioning Service, either manually by user choice, or via an autosubscribe fragment sent from the BSM according to service provider policy. So as a precondition, the Terminal has retrieved the relevant decryption keys, if any, which are needed to access the service.

1. The TP-M in the BSM provides information to the in the BSDA to create a Terminal Provisioning content fragment.
2. The TP-M in the BSM provides the Terminal Provisioning Package to the TP-D/A in the BSDA which may consist of the Terminal Provisioning Command and related files.
3. The TP-D/A in the BSDA distributes the updated Service Guide with the Terminal Provisioning content fragment via the Service Guide function.
4. The TP-D/A in the BSDA distributes the Terminal Provisioning Package via the File Delivery function.
5. The TP-M in the BSM creates a Notification which may contain the Terminal Provisioning Command and the link to related files or a pointer to the Terminal Provisioning Package.
6. The TP-D/A in the BSDA distributes the Notification.
7. The TP-C in the terminal retrieves the Terminal Provisioning Package from the file carousel based using the File Delivery Client based on the Notification.
8. The TP-C in the terminal executes either the Terminal Provisioning Command in the Notification or the Terminal Provisioning Command in the Terminal Provisioning Package.
9. The TP-C in the terminal may send a confirmation to the TP-M in the BSM.
5.4.11 Audience Measurement Function Related Flows

5.4.11.1 The Overall Flow for Audience Measurement

The following figure shows an overall Audience Measurement function flow. The messages from AM-M to AM-C can be over broadcast or interaction channel. Communication between AM-C and AM-M may be authenticated.

![Figure 99 - The overall Flow for Audience Measurement](image)

1. The BCAST AM Client component may register to the BCAST AM Management component to signal AM capability. The Registration process is used to know which clients support the AM function and identify them. This is used to build the pool of users from which the panel will be set-up in step 2. During this registration process, an authentication process is performed and credentials are exchanged for further communication between the BCAST AM-M and the BCAST AM-C.

2. Selection of a group of users to make a panel for a specific campaign. The group may be a subset of the users in the pool, or some other subset of all the users. Definition and launch of the campaign.

3. The Opt-In phase is used to obtain a contractual binding between the BCAST AM-M and the BCAST AM-C to ensure that the user agrees to participate in Audience Measurement.

4. The BCAST AM-M configures the BCAST AM-C with the parameters specific to the campaign (e.g. the list of metrics, the report delivery frequency,).

5. The BCAST AM-M may send the activation request to the AM function on the client side.
6. Audience Measurement process on the BCAST AM-C: upon activation request and depending on the Opt-In state, the BCAST AM-C launches the metering process. BCAST AM-C can also launch the metering process based on the configuration parameters.

7. Optionally, an explicit request for data collection for reporting is sent from the BCAST AM-M component on the server side to the BCAST AM-C on the client side. During the reporting process, measures may be encrypted by the credentials generated in step 1. After the reporting process, AM-C should delete the measures that have been reported.

8. The BCAST AM-C launches the reporting process. The BCAST AM-C aggregates the measures in the appropriate report. The BCAST AM-C sends the report to the BCAST AM-M on a periodic basis depending of the report delivery frequency that has been configured in step 4 or on specific request from the BCAST AM-M received in step 7. The BCAST AM-M stores the measures in a data base.

8-1. AM-M response to the report could take place.

9. The BCAST AM-A retrieves the group of users for the specific campaign from the BCAST AM-M to setup the analysis.

10. The BCAST AM-A retrieves, from the BCAST AM-M, the measures related to a panel of users for analysis and produces statistics on them. The result of the analysis may be used for example to setup the timetable of services or for other purposes.

5.4.11.1.1 Audience Measurement Deactivation flow

![Diagram of Audience Measurement Deactivation flow](image)

Figure 100 - Audience Measurement Deactivation flow

1. The BCAST AM-M sends a request for deactivation of the Audience Measurement function to the BCAST AM-C.

2. The BCAST AM-C deactivates the metering and reporting processes.

5.4.12 Other Cross-Function Flows

Nil.
Appendix A. Change History

A.1 Approved Version History

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