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2 References

The following documents contain provisions, which, through reference in this text, constitute provisions of the present document.

References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.

- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

[1]	3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
[2]	3GPP TS 22.146: "Multimedia Broadcast/Multicast Service; Stage 1".
[3]	3GPP TS 23.246: "Multimedia Broadcast/Multicast Service (MBMS); Architecture and Functional Description".
[4]	3GPP TS 33.102: "3G Security; Security Architecture".
[5]	3GPP TS 22.246 "MBMS User Services"
[6]	3GPP TS 33.220: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Generic Authentication Architecture (GAA); Generic Bootstrapping Architecture".
[7]	3GPP TS 31.102: "T3-specification describing MBMS application and interface procedures on UICC"
[8]	IETF RFC 2617 "HTTP Digest Authentication"
[9]	IETF draft-ietf-msec-mikey-08.txt "Multimedia Internet KEYing"

IETF RFC 1982 "Serial Number Arithmetic"

3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TR 21.905 [1] and the following apply.

For the definitions of MBMS User Service refer to [5].

MFK = MBMS traffic key Freshness Key: This key is derived from MSK and is used to ensure that MTK is fresh.

MGK = MBMS traffic key Generation Key: This key is derived from MSK and is used to protect MTK.

MRK = MBMS Request Key: This key is to authorize the UE to the BM SC when performing key requests etc.

MSK = MBMS Service Key: The MBMS Service key that is securely transferred (using the key MUK) from the BM-SC towards the UE. For MBMS streaming the MSK is not used directly to protect the MBMS User Service data (see MTK).

Editors Note: How the MSK is used for download is still under study.

MTK = MBMS Traffic Key: A key that is obtained by the UICC or ME by calling a decryption function $\underline{MGV-FF}_{t}$ with a key derived from the MSK. The key MTK is used to decrypt the received MBMS data on the ME.

MUK = MBMS User Key: The MBMS user individual key that is used by the BM-SC to protect the point to point transfer of MSK's to the UE.

Editors Note: The keys MSK and MUK may be stored within the UICC or the ME depending on the MBMS service.

The function F₁ may be realized on the ME or the UICC

3.2 Symbols

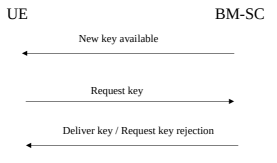
For the purposes of the present document, the following symbols apply:

<u>K I</u>	Integrity key derived from key K
K_C	Confidentiality key derived from key K
K_S	Salting key derived from key K
\mathbf{F}_{f}	MFK generation function
$\mathbf{F}_{\mathbf{g}}$	MGK generation function
F _m	Keyed MAC function used to check the freshness of MTK
F _t	MTK generation function

6.3 Key update procedure

Once a UE has joined a multicast service, the UE should try to get the MSK that will be used to 'protect' the data transmitted as part of this multicast service. If the UE fails to get hold of the MSK or receives confirmation that no updated MSK is necessary or available at this time, then, unless the UE has a still-valid, older MSK, the UE shall leave the MBMS user service. The UE tries to get the MSK using the second message in the below flow.

The BM-SC controls when the MSKs used in a multicast service are to be changed. The below flow describes how MSK changes are performed.



The first message is sent out by the BM-SC to indicate that new MSKs are available. It is an optional message in the flow. If it is sent to all UEs, then the BM-SC should provide the rules to the UE for subsequent request for the new MSK when a UE joins a multicast service, to avoid simultaneous requesting from all the UEs.

Editor's note: A possible method for achieving the above is for the BM-SC to allocates different "request delay time" to different UEs; such that when the UEs receive the new key available message, they shall send the request key message after the delay requested by the BM-SC. Alternatively it is possible to use the key lifetime methods suggested in S3-040059.

The second message is used to request an MSK. This is sent by the UE when it either receives the first message in the flow and does not have the new MSK, or has just joined a multicasts service and does not have an MSK for that service or has received some protected content and does not have the MSK that was used to protect the content. If the UE fails to get hold of the updated MSK or receive confirmation that no updated MSK is necessary or available at this time, then, unless the UE has a still valid older MSK, the UE shall leave the MBMS service.

After receiving the second message the BM-SC should send out the appropriate MSK to the UE protected
by the relevant means, or reject the UE's key request with an indication of the cause. Upon successfully
receiving the new MSK, the UE should store this key for later use.

6.X MIKEY message processing in the UE

Editor's note: MIKEY was chosen as the method for carrying keys. The use of MIKEY will be based on the proposal in S3 040258.

MSK:s should be carried in MIKEY messages with a Data Type value of 0x07 in the MIKEY common header that signals that the message contains an MBMS MSK. This allows legacy MIKEY implementations to discard the message early in the processing stage. The messages are sent point-to-point between the BM-SC and each UE. The messages use the MUK shared between the BM-SC and the UE as the pre-shared secret in MIKEY.

To keep track of MSK:s and MTK:s, a new Extension Payload is added to MIKEY (see Section 6.3.2). The Extension contains the identities of MSK:s and the MTK:s.

Once the MSK is in place in the UE, the UE can make use of the broadcast MTK messages sent by the BM-SC. The MTK is carried in messages conforming to the structure defined by MIKEY and use the MSK as pre-shared secret. A Data Type value of 0x07 is used in the MIKEY common header to signal that the message contains an MBMS MTK.

If the BM-SC requires an ACK for a key update message this is indicated bysetting the V-bit in the MIKEY common header. The UE should then respond with a MIKEY message containing the verification payload. In the case the server does not receive an ACK, normal reliability constructions can be used, e.g., start a timer when the message is sent and then resend the message if no ACK is received before the timer expires.

6.3.3 Shared components

MBMS services can be composed of several components. For example, there could be a service composed of one video stream associated with an audio stream. Now, imagnine that there is another service that consists of only the audio stream, i.e., the same audio stream is used by both MBMS services. Then the keys used to protect the both services must of course also be the same (it is in fact the same packets being broadcast). Now, to avoid that some one who has payed for the audio-only session gets access to the video stream also, the MSK:s used to protect the audio and video stream must be different. Note that it is up to the BM-SC administrator to make sure that the MSK:s are set up in a way that prohibits unauthorized users to access the streams.

6.3.4 Replay protection

Each MIKEY message contains the timestamp field (TS) of type 2. This means that the contents of the timestamp field is a 32-bit counter. The counter is increased by one for each message sent from the BM-SC to the UE. Note that there is one counter per UE for MSK delivery, and one counter common to all UE:s for MTK delivery. The counter is used for replay protection; messages with a counter less than or equal to the current counter are discarded. Less than or equal is to be taken in the meaning of RFC1982. If the less than or equal relation is undefined in the sense of RFC1982, the message should be considered as being replayed.

6.3.5 General extension payload

The MSK and MTK shall be delivered in messages that conform to the structure defined in MIKEY [9]. To be able to keep track of the keys, an new general Extension Payload (EXT) is defined that conform to the structure defined in MIKEY. This EXT is incorporated in the MIKEY messages (see Figure 1). When an MSK is delivered to a UE, the MIKEY message contains an EXT that holds the MUK ID of the MUK used to protect the delivery, and the MSK ID of the MSK delivered in the message. For messages that contains a MTK, the EXT contains the MSK ID of the MSK used to protect the delivery, and the MTK ID of the MTK contained in the message. The MSK ID and MTK ID are increased by 1 every time the corresponding key is updated. The ID:s of the involved keys are kept in the EXT, to enable the UE to look up the identity of the key which was used to protect the message, and which key is contained in the message. It is possible that the same MTK is delivered several times in multicast, and the ME can then discard messages related to a key it already has instead of passing them to the MGV-F (which may reside in a UICC, and hence has less computational capacity).

The MGV-F (see Section 6.4) protects itself from a possibly malicious ME by checking the integrity and freshness of the MIKEY message.

The format of the key ID:s shall be represented by unsigned integer counters, different from zero. The reason for disallowing zero is that it is reserved for future use. Note that this means that there can only be $2^{n} - 1$ different keys in use during the same session, where n is the number of bits in the ID field.

	Oute	er Key ID	Inner Key ID
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Figure 1. The figure shows the Extension payload used with MIKEY. The Inner Key ID is the ID of the key that is transported in the message (i.e. an MSK or MTK). The Outer Key ID is the ID of the key used as pre-shared secret for the key delivery (i.e. an MUK or MSK).

6.3.6 MIKEY message structure

6.3.6.1 MSK message structure

The structure of the MIKEY message carrying a MSK key is depicted Figure 2. The actual key that is delivered is kept in the KEMAC payload. The RAND is used to derive e.g. encryption and authentication keys from the received keys. It is sent only in the initial MSK delivery message. Security Policy (SP) payload includes information such as algorithms to use, key lengths, initial values for algorithms etc. The Key Validity Data subfield is present in the KEMAC payload when MSK is transported but it is not present for MTK transport. The field defines the Key Validity Time for MSK in terms of sequence numbers (i.e. MTK IDs). The lower limit of the interval defines the SEQs in the MTK Generation and Validation Function.

Editor's Note: MIKEY already has defined Security Policy payload for SRTP, but for other protocols there is a need to define new Security Policy payloads. The exact definitions of these are FFS

Editor's Note: It is FFS if Identity payloads for the sender and receiver should be added to the messages. For the MSK delivery the Identity payload would carry the ID of the individual receiver, and for the MTK delivery, the identity of the service should be used

Common HDR	Timestamp (counter)		
(RAND)	(Security Policy)		
EXT			
KEMAC			

Figure 2. The logical structure of the MIKEY message used to deliver MSK.

6.3.3.2 MTK message structure

The structure of the MIKEY message carrying a MTK key is depicted in Figure 3. The actual key that is delivered is kept in the KEMAC payload.

Editor's Note: It is FFS if Identity payloads for the sender and receiver should be added to the messages. For the MSK delivery the Identity payload would carry the ID of the individual receiver, and for the MTK delivery, the identity of the service should be used

Common HDR	Timestamp (counter)		
EXT			
KEMAC			

Figure 3. The logical structure of the MIKEY message used to deliver MTK.

6.3.4 Processing of received messages in the UE

6.3.4.2 MSK MIKEY Message Reception

When the MIKEY message arrives at the terminal, the processing proceeds following the steps below (basically following Section 5.3 of [9]).

- 1. The Data Type field of the common MIKEY header (HDR) is examined, and if it indicates an MSK delivery, the MUK ID is extracted from the Extension Payload.
- 2. The Timestamp Payload is checked, and the message is discarded if the Counter is larger or equal to the current MIKEY replay counter associated with the given MUK. To avoid issues with wrap around of the ID fields ``smaller than'' should be in sense of RFC1982 [10].
- 3. The Security Policy payload is stored if it was present.
- 4. The message is transported to MGV-F for further processing, cf 6.4.
- 5. The MGV-F replies success or failure.

6.3.4.2 MTK MIKEY Message Reception

When the MIKEY message arrives at the terminal, the processing proceeds following the steps below (basically following Section 5.3 of [9]).

- 6. The Data Type field of the common MIKEY header (HDR) is examined, and if it indicates an MSK delivery, the MUK ID is extracted from the Extension Payload.
- 7. The Timestamp Payload is checked, and the message is discarded if the Counter is larger or equal to the current MIKEY replay counter associated with the given MUK. To avoid issues with wrap around of the ID fields "smaller than" should be in sense of RFC1982 [10].
- 8. If the MTK ID extracted from the Extension payload is less than or equal to the current MTK ID counter (kept in the terminal), the message must be discarded.
- 9. The message is transported to MGV-F for further processing, cf 6.4.
- 10. The MGV-F replies success or failure.

6.4 Validation and key derivation functions in MGV-F

It is assumed that the UE includes a secure storage (MGV-S). This MGV-S may be realized on the ME or on the UICC but for certain type of MBMS services the UICC shall be used as determined by the service provider. Both MSK and SEQs were transferred to the MGV-S with the execution of the key update procedures as described in section 6.2. The initial value of SEQs is determined by the service provider.

It is good practice to use different keys for encryption and integrity protection. To achieve this MBMS makes use of MIKEY's cryptographical means for key derivation of a single delivered key. MIKEY shall be used to deliver a TEK (MIKEY terminology for Traffic Encryption Key), which will be split into several keys in the UE (and in the BM-SC). The key derivation is defined in Section 4.1.4 of MIKEY. Some security protocols can perform this splitting of keys themselves, and hence they are to be given only the plain MTK. Note that it is only the MTK that requires this kind of key derivation. The MSK is used as shared secret in the MIKEY protocol for the MTK delivery, and is split internally in MIKEY as described in section 4.14 of MIKEY.

6.4.1 MUK derivation

When a MUK has been installed in the MGV-S, e.g. as a result of a GBA run. It is used as pre-shared secret together with the RAND and the component ID from the MIKEY message to derive encryption, salting and integrity keys (MUK C, MUK S and MUK I) to verify the integrity of the MIKEY message, and decrypt the key carried in the KEMAC payload as defined in Section 4.1.4 of MIKEY.

6.4.2 MSK validation and derivation

The MGV-F takes the MIKEY message as input. It first determines the type of message by reading the Key Type field in the KEMAC payload. If the key in the message is an MSK, MGV-F retrieves the MUK with the ID given by the Extension payload.

The MAC in the KEMAC payload is verified using MUK_I, and the message is discarded upon failure. If the MAC verification is successful the MUK_C and MUK_S is used to decrypt the Key Data sub-payload, and the MSK can be installed in the key management module. MSK is used as pre-shared secret together with the RAND and the component ID from the MIKEY message to derive (as specified in section 4.1.4 of [9]) encryption, salting and integrity keys (MSK_I, MSK_C and MSK_S) to verify the integrity of the MIKEY message, and decrypt the key carried in the KEMAC payload. The Key Validity data is extracted from the message and stored (in the form of MTK ID interval). The lower limit of the interval is SEQs. The MSK is not necessarily updated in the message, since a MSK transport message can be sent only to update the Key Validity data.

6.4 MTK generation and validation at the UE

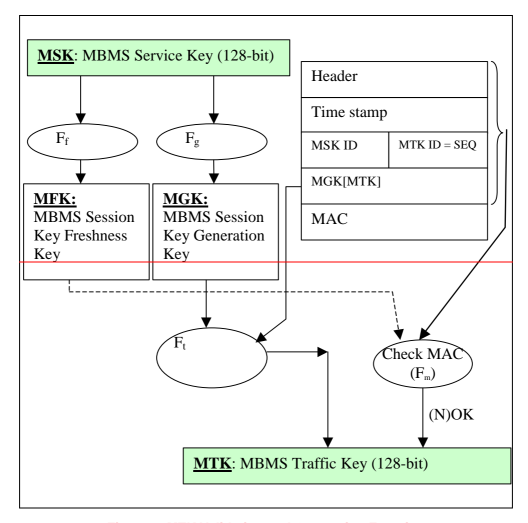


Figure 1: MTK Validation and Generation Function

MTK Generation and Validation Function) (MGV F) that is realized as part of the ME or as part of the UICC

6.4.3 MTK validation and derivation

The MGV-F takes the MIKEY message as input. It first determines the type of message by reading the Key Type field in the KEMAC payload. If the key inside the message is an MTK, MGV-F retrieves the MSK with the ID given by the Extension payload.

It is assumed that the MBMS service specific data, MSK and the sequence number SEQs, have been stored within a secure storage (MGV-S). This MGV S may be realized on the ME or on the UICC but for certain type of MBMS services the UICC shall be used as determined by the service provider. Both MSK and SEQs were transferred to the MGV-S with the execution of the key update procedures as described in section 6.2. The initial value of SEQs is determined by the service provider.

When the ME receives the MIKEY message (including e.g.MSK ID, MTK ID = SEQp, MGK[MTK], MAC) from the ptm data stream, it shall give the MIKEY message to the MGV-F. The MGV-F shall only calculate and deliver the MBMS Traffic Keys (MTK) to the ME if the ptm-key information is deemed to be fresh. The MAC in the KEMAC payload is verified using MSK I, and the message is discarded upon failure. If the MAC verification is successful the MSK C and MSK S is used to decrypt the Key Data sub-payload. How this shall be done is described below:

The MGV F shall derive a key MFK (MBMS traffic key Freshness Key) from the MSK using a key derivation function F_{ϵ} , and shall derive a key MGK (MBMS traffic key Generation Key) from the MSK using a key derivation function F_{ϵ} .

The traffic key generation shall be performed in the following way:

The traffic key decrypt function F_t decrypts the received MGK[MTK] to obtain MTK.

The freshness check shall be performed in the following way:

The MGV-F shall compare the received SEQp, i.e. MTK ID from the MIKEY message with the stored SEQs. If SEQp is equal or lower than SEQs then the MGV-F shall indicate a failure to the ME. If SEQp is greater than SEQs then the MGV-F shall calculate the MAC using a keyed MAC function F_m with the received MIKEY message and the key MGK as input. This MAC is compared with the MAC of the KEMAC payload in the MIKEY message.. If the MAC defers then the MGV-F will indicate a failure to the ME. If the MAC is equal then the MGV-F shall update SEQs with SEQp value and start with the generation of MTK. The MGV-F provides the MTK to the ME.