3GPP TSG SA WG3 Security — S3#17

S3-010089

27 February - 02 March, 2001

Gothenburg, Sweden

Source: BT

Title: Re- Introduction of Network Wide End to End Encryption

Document for: Discussion & Action

Agenda Item:

Abstract: This document contains a Change Request for the re-introduction of Network Wide End to End Encryption of user traffic to 3G TS 33.102 'Security Architecture'.

Notes:

- It is proposed to discuss whether this specification should be added to 33.102 or a new specification
- The new cover sheet format should be used.

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Document S3-00XXX

e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

	CHANGE REQUEST Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly.					
	33.102 CR 102 Current Version: 3.7.0					
GSM (AA.BB) or 3G (AA.BBB) specification number ↑ ↑ CR number as allocated by MCC support team						
For submission to: SA #11 for approval X strategic non-strategic Use only) Form: CR cover sheet, version 2 for 3GPP and SMG The latest version of this form is available from: ftp://ftp.3gpp.org/Information/CR-Form-v2.dc						
Proposed change affects: (U)SIM ME UTRAN / Radio Core Network X (at least one should be marked with an X)						
Source:	SA WG3 <u>Date:</u> 2001-02-13					
Subject:	Re-Introduction of Network Wide Encryption.					
Work item:	Security					
	Correction Corresponds to a correction in an earlier release Addition of feature Functional modification of feature Editorial modification Release: Release 96 Release 97 Release 98 Release 99 Release 00 X					
Reason for change:	Feature was removed from R99 by CR TSGS#8(00)273 since only hooks for NW Wide Encryption were meant to be defined during R99. This CR re-introduces removed features into 2000 Rel 5.					
Clauses affected: 6.7						
affected:	Other 3G core specifications Other GSM core specifications MS test specifications BSS test specifications O&M specifications → List of CRs:					
Other comments:						

6.7 Network-wide encryption

6.7.1 Introduction

Subclause 6.6 specifies how signalling information, user identity and user traffic information may be confidentiality protected by providing a protected mode of transmission on dedicated channels between the UE and the RNC. Network-wide confidentiality is an extension of this security feature which provides a protected mode of transmission on user traffic channels across the entire network. This gives users assurance that their traffic is protected against eavesdropping on every link within the network, i.e. not just the particularly vulnerable radio links in the access network, but also on the fixed links within the core network.

If network-wide confidentiality of user traffic is provided we assume that access link confidentiality of user traffic between UE and RNC will be replaced with the network-wide service. However, we note that access link confidentiality of signalling information and user identity between UE and RNC will be applied regardless of whether the network-wide user traffic confidentiality service is applied or not. The provision of an network-wide confidentiality service in 3GMS has an obvious impact on lawful interception. We assume that the same lawful interception interface is required in 3GMS as in second generation systems regardless of whether network-wide confidentiality is applied by the network or not. Thus, we assume that it must be possible to remove any network-wide confidentiality protection within the core network to provide access to plaintext user traffic at the lawful interception interface. We assume that network-wide confidentiality will be provided by protecting transmissions on user traffic channels using a synchronous stream cipher. This will involve the specification of a standard method for ciphering user traffic on an end-to-end basis and a standard method for managing the ciphering key required at the end points of the protected channel.

6.7.2 Ciphering method

It is assumed that the network-wide encryption algorithm shall be a synchronous stream cipher similar to the access link encryption algorithm. Indeed, it would be desirable to use the same algorithm for access link encryption and for network-wide encryption.

The network-wide synchronous stream cipher shall contain a key stream generator which shall have (at least) two inputs: the end-to-end cipher key (Ks) and an initialisation value (IV). The plaintext shall be encrypted using the key stream by applying an exclusive-or operation to the plaintext on a bit per bit basis to generate the ciphertext. The decryption operation shall involve applying the same key stream to the ciphertext to recover the plaintext.

Synchronisation of the key stream shall be achieved using the initialisation value. Synchronisation information shall be available at both end points of the communication and shall be used to maintain alignment of the key stream. For example, it might be necessary to transmit explicit end-to-end synchronisation frames with the user traffic at certain intervals. Alternatively, it might be possible to use some existing frame structure for network-wide encryption synchronisation purposes. The frequency at which synchronisation information must be made available at each end to ensure reliable transmission will depend on the exact nature of the end-to-end user traffic channel.

Protection against replay of user traffic shall be achieved through the use of a time variable initialisation vector combined with a time variable cipher key. If the same cipher key is used in more than one call then it may be necessary to include a third input to the key stream generator such as a call-id or a time-stamp to protect against replay of the whole call. Note that the stream cipher does not protect against bit toggling so other mechanisms must be used if this type of integrity protection is required on user traffic. For encryption of voice traffic we assume that Transcoder Free Operation (TFO) is used between the two end points such that the structure and ordering of the transmitted data is maintained with the same boundary conditions at each end of the link. Note that in the initial phases of 3GMS, transcoder free operation may only be possible for user traffic channels which terminate within the same serving network. Furthermore, TFO may only be possible if the entire communication path is within the same serving network. Thus, in non optimal routing cases where the tromboning effect occurs, TFO may not be available, even if the traffic channel terminates within the same serving network.

For encryption of data traffic we assume that a transparent data service is used between the two end points such that the structure and ordering of transmitted data is maintained with the same boundary conditions at each end of the link.

To satisfy lawful interception requirements it must be possible to decrypt end-to-end encrypted traffic within the core network to provide access to plaintext user traffic. Thus decryption facilities (and the end-to-end encryption key) must be available in the core network for lawful interception reasons. Note also that if transcoder free operation is used on voice traffic channels, transcoders must be available in the core network for lawful interception reasons whether network-wide encryption is provided or not. Issues for further study:

- Specification of encryption synchronisation mechanism;
- Adaptation of TFO voice traffic channels for network-wide confidentiality;
- Adaptation of data traffic channels for network-wide confidentiality;
- The ability to terminate network-wide encryption at network gateways for inter-network user traffic channels;
- The ability to handle multiparty calls, explicit call transfer and other supplementary services;
- Network-wide encryption control algorithm selection, mode selection, user control

6.7.3 Key management

6.7.3.1 General case

We assume that signalling links within the network are confidentially protected on a link-by-link basis. In particular, we assume that the UE to RNC signalling links are protected using access link security domain keys (see clause 6). We also assume that VLR to RNC signalling links and core network signalling links are protected using network security domain keys (see clause 7). Note that if network-wide encryption can be provided across serving network boundaries (e.g. because inter-network TFO is available) then the signalling links requiring protection will cross network boundaries. In this situation it is important to note that the two serving networks may not be roaming partners yet they still must be able to confidentially protect inter-network signalling by establishing appropriate keys.

The key management scheme for network-wide encryption involves establishing an end-to-end session key between the end points of the traffic channel. It should not be possible to obtain this key by eavesdropping on any transmission links within the network. However, it may be possible to obtain the end-to-end key by compromising certain nodes within the network (e.g. nodes where link encryption terminates).

To satisfy lawful interception requirements it must be possible to decrypt end-to-end encrypted traffic within the core network to provide access to plaintext user traffic. Thus, the end-to-end encryption key (and decryption facilities) must be available in the core network for lawful interception reasons. Issues for further study:

- Specification of key management scheme for the general case;
- The ability to terminate network-wide encryption key management at network gateways for internetwork user traffic channels.

6.7.3.2 Outline scheme for intra-serving network case

In this case we make the following assumptions:

- Two UEs registered on the same serving network wish to set up an network-wide confidentiality protected call
- The appropriate user traffic channel for encryption can be established between the two UEs
- During connection establishment, the appropriate control information is transmitted to the called

party indicating that the incoming connection is end-to-end encrypted.

- During connection establishment, the appropriate control information is transmitted to the relevant VLRs (or other core network entities) indicating that the connection being established is end-to-end encrypted.
- The keys Ka and Kb used to derive the end-to-end session key shall not be used for access link encryption of other data, nor for the derivation of end-to-end session keys with other parties.

The key management scheme is illustrated in the diagram below.

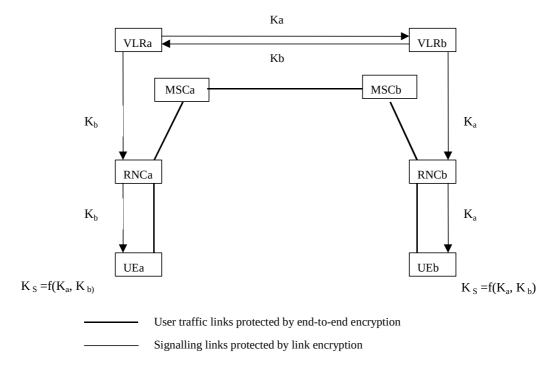


Figure 17: Key management scheme for network-wide encryption

In this scheme VLRa and VLRb exchange access link cipher keys for UEa and UEb. VLRa then passes Kb to UEa, while VLRb passes Ka to UEb. At each end the access link key is transmitted to the UE over protected signalling channels (which may be protected using different access link keys Ka' and Kb'). When each UE has received the other party's access link key, the end-to-end session key Ks is calculated as a function of Ka and Kb.

This key management scheme satisfies the lawful interception requirement since Ks can be generated by VLRa or VLRb and then used by decryption facilities in the core network to provide plaintext user traffic at the lawful interception interface.

Issues for further study:

- The exact mechanism by which the VLRs exchange access link keys during connection set up.

6.7.3.3 Variant on the outline scheme

VLRa and VLRb mutually agree Ks over a secure signalling link using an appropriate key establishment protocol. VLRa then passes Ks to UEa and VLRb passes Ks to UEb.

NOTE: As opposed to the scheme in section 8.2.3, the access link keys Ka and Kb could be used for access link encryption of other data.