
Title: LS on Privacy and Security Requirements within GSM/UMTS Devices
Response to : LS (S1-030559 = S3-030216) on Privacy and Security Requirements within GSM/UMTS Devices
Work Items: Privacy, LCS

Source: 3GPP SA3
To: 3GPP SA1
Cc: GSMA SerG LBS

Contact Person:

Name: Günther Horn
Tel. Number: +49 89 636 41494
E-mail Address: guenther.horn@siemens.com

Attachments: none

1. Overall Description:

The LS from SA1 and the attached document (Original LS from GSMA SerG (SerG Doc 101/03, S1-030458)) were discussed at SA3#28. SA3 would like to confirm that SA3 is happy to work with SA1 and GSMA SerG to solve any issues related to security and privacy on the UE. However, it was felt that more information was needed before useful detailed work can start in SA3.

The following observations were made during the discussion at SA3#28:

- It was pointed out that the problem seemed to be related to the more general question which applications on a UE were allowed to access which API, e.g. which applications were allowed access to the UICC.
- It was asked how the security framework under discussion at SA1 related to the MExE security framework, and to similar work in the JCP.
- The attached document S1-030458 from GSMA SerG states that a security **framework** for the UE is required while the LS from SA1 to SA3 asks SA3 “to study the security implications and to provide details of any new requirements needed to specify a secure privacy **domain** in UEs, as described in the attached GSMA SerG document”. It was not entirely clear how a secure privacy domain related to a security framework in the UE.

Action on SA1: SA1 is kindly asked to supply SA3 with (references to) the background information, which led SA1 to the conclusions that a secure privacy domain is needed.

Date of Next SA3 Meetings:

SA3#29	15 – 18 July 2003	San Francisco
SA3#30	7 – 10 October 2003	tbd