Work Item Description

Title 3GPP Generic User Profile Security

1 3GPP Work Area

	Radio Access
X	Core Network
X	Services
X	Terminals

2 Linked work items

VHE,

OSA,

Subscription Management,

UE Management,

MExE,

IMS.

MMS,

Presence,

Location Based Services,

Push.

Network Domain Security,

Access Security for IP-based services

3 Justification

3GPP SA WG2 is developing specifications for Generic User Profile in 3GPP. New security requirements have to be developed to support this new functionality, therefore a new 3GPP SA WG3 WI is needed.

4 Objective

The objective of this WI is to evaluate and develop the "Generic User Profile" security requirements, documented in 3G TS 22.240, and to generate the necessary CR's to S3 and S2 specifications.

The scope of this work item includes:

• Authentication mechanisms for access to user profile data.

- Integrity protection and privacy mechanisms for the transfer of user profile data between core network elements,
- Authentication, Integrity protection and privacy mechanisms for transfer of user profile data UE and the core network.
- Authentication, Integrity protection and privacy mechanisms for transfer of user profile data between third party providers and the core network

5 Service Aspects

Services are customised and personalised by the 3GPP Generic User Profile.

6 MMI-Aspects

The user is able to activate, deactivate, and customise a user profile.

7 Charging Aspects

It shall be possible to support charging for the management and use of user profiles, and for access to user profiles (e.g. alteration of call forwarding).

8 Security Aspects

The work item is a security item. Access to the 3GPP Generic User Profile data shall be performed in a secure and authenticated manner, and the integrity of user profile information shall be assured.

9 Impacts

Affects :	USIM	ME	AN	CN	Others
Yes	X	X		X	X
No			X		
Don't know					

Expected Output and Time scale (to be updated at each plenary)

The results of this Work Item shall be provided in a Technical Standard or CRs to existing Technical Standards.

The following Work Plan is proposed.

Meeting	Date	Activity
S3#24	July 9-12, 2002	Approval of this WID. Discussion of security
		principles and requirements.
S3#24bis	TBA	Discussion of security principles and requirements
		and potential solutions.
S3#25	October 8-11, 2002	Definition and agreement on security architecture

S3#25bis	TBA	Agreement of security solutions and discuss draft CRs
S3#26	November 19-22, 2002	The required CRs approved

				New sp	ecifi	cations		
Spec No. Title			Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#		Approved at plenary#	Comments
			Affo	oted exist	na i	ano dificati	200	
	1	T=	Alle	ctea exist		specification		-
Spec No.	CR	Subject				Approved at	plenary#	Comments
33.203		Access Securit services	y for IP	-based	,	TSG-SA#	15	
33.210		Network Domain Security				TSG-SA#	15	
33.102	33.102 Security Architecture			TSG-SA#	16			

Work item rapporteur

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Work item leadership

TSG SA WG3

13 Supporting Companies

Siemens, Materna, Ericsson, Motorola, Comverse, SBC Communications, Orange, Nokia, KPN, Lucent Technologies

14 Classification of the WI

X	Feature (go to 14a)
X	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

14b The WI is a Building Block: The 3GPP Generic User Profile

14c The WI is a Work Task: parent Building Block