Work Item Description

Title

Network Domain Security; IP network layer security (NDS/IP) (formerly known as Network Domain Security) (formerly called the Core Network Security)

This WID replaces WID "Network Domain Secuity" (SP-000420).

Togheter with WID "Network Domain Security; MAP application layer security" (S3-010275) it also replaces WID "Key Management for core network security" (SP-000301).

1 3GPP Work Area

X	Radio Access
Х	Core Network
	Services

2 Linked work items

- Related work is in RAN3, N12 and N4 to specify the solutions developed by S3.

3 Justification

An identified security weakness in 2G systems is the absence of security in SS7 networks. This was formerly perceived not to be a problem, since this network was the province of a small number of large institutions. This is no longer the case, and so there is now a need for security precautions.

This work item describes ongoing work in S3, which had been originally tasked by SA to S3 under the name of "MAP Security", an early version of which had originally been included in R'99.

There is a clear need to protect the IP based core network protocols for the control plane to protect the system against attacks.

4 Objective

The general objective is to develop security solutions for all <u>IP based</u> core network protocols which need protection. This <u>notably</u> includes <u>GTP and control</u> protocols used <u>between CSCF and HSS as well as MAP and GTP in IMS</u>.

-The security characteristics that have been identified as being in need of protection are confidentiality, integrity, and authentication. These will be ensured by standard procedures, based on cryptographic techniques.

The scope of this WI includes key management and distribution mechanisms for NDS/IP.

This work might also be extended to protection of the user plane.

It is foreseen that there may be a need for a network element authentication framework for later releases.

Within this WI MAP Application Security has been separated out into its own work item as a sort-of minimal solution, for completion for R'00; MAP-over-IP is foreseen as belonging to this WI proper and not to the minimal solution. In addition, the protection of GTP has a high time priority; completion of this aspects of the feature is expected well in advance of the others.

5 Service Aspects

None identified.

6 MMI-Aspects

None identified.

7 Charging Aspects

None identified.

8 Security Aspects

The work item is a security item.

9 Impacts

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

10

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

Meeting	Date	Activity
CN/S3 joint meeting	Jun e 13-14 , 2000	Presentation by S2 of R'00 architecture
CN	July-August, 2000	Specification of the protocol stacks of the core network interfaces
S3	June-July<u>Autumn</u>, 2000	Requirements capture GTP signalling security Feasibility study of GTP signalling security, including definition of work

		tasks and completion of plan
S3#14	August <mark>1-4</mark> , 2000	Requirements capture (MAP-over-IP, etc.)
		Feature specification of GTP signalling security Start feature specification of GTP signalling security
S3#15	September <u>12-15</u> , 2000	Start feature specification of GTP signalling securitySpecification of other security features (MAP-over-IP, etc.)
S3#16	November -27-30 , 2000	Feasibility study, including definition of work tasks and completion of plan. Requirements capture for security over lu and lur interfaces. Establishment of principles for NDS/IP architecture.
S3#17	February, 2001	S3 approval of final versionsMaturing the NDS/IP architcture
<u>S3#18</u> SA #12, CN#12	June, 2001 <u>May, 2001</u>	Maturing the NDS/IP architctureApproval of final versions
<u>S3#19</u>	<u>July, 2001</u>	Description of security gateweays and profiling of IKE
<u>S3#20</u>	<u>October, 2001</u>	Finalising NDS/IP TS
<u>SA#14</u>	<u>?November, 2001</u>	NDS/IP TS forwarded to SA plenary "for information"
<u>S3#21</u>	<u>Tbd, 2002</u>	Completion of NDS/IP TS Rel5
<u>SA#15</u>	<u>?March, 2002</u>	NDS/IP TS Rel5 approved by SA plenary

			New spe	ecifications		
Title		Prime rsp. WG	rsp. ŴG(s)	information at	Approved at plenary#	Comments
NDS/I	<u>P</u>	<u>SA3</u>				
CR	Subject	Affe	cted existi			Comments
						Re-inclusion and extension of core network signalling security in 33.102 (R'00 for MAP and GTP, R'01 for the rest)
						Re-inclusion and extension of core network signalling security in 33.102 (R'00 for MAP and GTP, R'01 for the rest)
						Inclusion of core netwo signalling security algorithm requirements in 33.102 (R'00 for MAF and GTP, R'01 for the rest)
						rest)
		NDS/IP	NDS/IP SA3	Title Prime rsp. WG 2ndary rsp. WG(s) NDS/IP SA3 Affected existi	Title Prime rsp. WG 2ndary rsp. WG(s) Presented for information at plenary# NDS/IP SA3 Affected existing specificati	rsp. WG rsp. WG(s) information at plenary# NDS/IP SA3 Affected existing specifications

11 Work item raporteurs

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12 Work item leadership

TSG SA WG3

13 Supporting Companies

T-Mobil, Vodafone, Ericsson, Telenor, Nokia, Siemens, Motorola

14 Classification of the WI (if known)

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

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

Network Domain Security: protection of MAP Application Layer Network Domain Security: key exchange and distribution
Other possibilities:
CAMEL signalling security
Building blocks from N2, N4, S2, S5

14b The WI is a Building Block: parent feature "provision of IP based multimedia services"