TSG-SA WG1 #27 Cape Town, South Africa, 17th to 21st January 2005 S1-050234 Agenda Item:

Title: Updated WID on Network Protection

Source: T-Mobile

**Contact:** Johannes Achter

T-Mobile International

Johannes.Achter@t-mobile.at

#### **Work Item Description**

# Title: Selective Disabling of UE Capabilities

#### 1 3GPP Work Area

	Radio Access	
X	Core Network	
	Services	

#### 2 Linked work items

There is work going on in OMA on "Content Screening" and in GSMA which may be partly related to the present work item. However, the present work item is intended to focus on a reactive network protection mechanism in the 3GPP specific protocols (layer3), whereas it is understood that the work in OMA and GSMA focuses on preventative application layer protection. Thus it is considered the work can progress independently. The relationship to work in OMA/GSMA and potential overlap with the OMA/GSMA work should be taken into consideration in the present work item.

#### 3 Justification

Presently the virus threat to the IT organizations and consumers worldwide are well known. Significant damage has been caused and particularly so with rather simple but potent methods. With increasing data usage and the drive towards increasing the ARPU per subscriber from increased data usage, the need for effective methods of dealing with the consequences of downloading and activating a virus in a mobile telephone needs to be addressed.

Similar problems may also arise with downloaded applications that are not functioning correctly.

#### 4 Objective

In particular a downloaded and activated application that repeatedly makes a connection request requiring both allocation of radio resources and network signalling processing can be a substantial threat. The misbehaving application may be downloaded by the user through various means: e-mail, SMS and Push services, and (exceptionally) fail to be detected and disabled by application layer preventative measures. While operators may be able to maintain some degree of control this poses a significant threat to the industry at large. Similar problems may also arise with viruses.

What is needed is therefore:

- 1. A means of disabling an infected device from registering again on the network, both in the current network and any other network, i.e. effectively quarantining the device.
- 2. A means of maintaining the disabled status of the device, even if the mobile has been successively switched off and on.

The criteria for determining when an application is misbehaving are not included in the scope of this work item.

# 5 Service Aspects

Selective disabling of the mobile device should be provided to allow the establishment of connection types which are not impacted by a virus or application error, e.g., if the misbehaving application impacts only the PS domain, then it should be possible to allow CS domain connections such as Emergency calls or vice-versa.

# 6 MMI-Aspects

Means should be provided to inform the user about the full or partial disabling of the mobile and the reason for this.

# 7 Charging Aspects

None

#### 8 Security Aspects

The present work item should analyse what threats a reactive network protection mechanism mitigates. New threats potentially introduced by a network protection mechanism should be carefully studied. The relation to existing "black list" features should be analysed.

#### 9 Impacts

The end deliverable is a Technical Reportset of change requests to existing technical specifications in SA1. Depending on the consequences of such requirements one or more new TS may need to be created by SA3 and/or, CN1 and/or T3. If the results are adopted, the following elements could potentially be impacted:

Affects :	UICC apps	ME	AN	CN	Others
Yes	<u>X</u>	X		X	
No			X		
Don't	X				
know					

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

Title		I - ·					
Title  Selective Disabling of UE Capabilities		Prime rsp. WG	rsp. WG(s)	Presented for information at		Approved at plenary#	Comments
		SA1 SA3		TSG SA#26		TSG SA#27	
	F	Potentiall	y affected	exis	sting speci	fications	
CR	Subject			Approved at plenary#			Comments
Adding of protection mechanism: Stopping of PDP context activations				า:			
Adding of protection mechanism to GMM				1			
	Adding of pro to MM/GMM	tection n	nechanism	1			
	of UE	ef UE Capabilities  F CR Subject Introduction of requirements Adding of prostopping of Pactivations Adding of proto GMM Adding of pro	Potentiall  CR Subject  Introduction of service requirements  Adding of protection mactivations  Adding of protection mactivations  Adding of protection mato GMM  Adding of protection mato GMM	Potentially affected  CR Subject Introduction of service requirements Adding of protection mechanism Stopping of PDP context activations Adding of protection mechanism to GMM Adding of protection mechanism	Potentially affected exists  CR Subject Introduction of service requirements Adding of protection mechanism: Stopping of PDP context activations Adding of protection mechanism to GMM Adding of protection mechanism	Potentially affected existing speci  CR Subject Approved at  Introduction of service requirements  Adding of protection mechanism: Stopping of PDP context activations  Adding of protection mechanism to GMM  Adding of protection mechanism	Selective Disabling of UE Capabilities  Potentially affected existing specifications  CR Subject Approved at plenary#  Introduction of service requirements  Adding of protection mechanism: Stopping of PDP context activations  Adding of protection mechanism to GMM  Adding of protection mechanism

### Work item rapporteur

Nigel Barnes, Motorola Ltd

### Work item leadership

Initially TSG SA WG1 and later CN1

# **Supporting Companies**

Motorola, Siemens, Vodafone, O2, Ericsson, Nokia, TIM

### 14 Classification of the WI (if known)

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

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

**TBD** 

14b The WI is a Building Block: parent Feature

(one Work Item identified as a feature)

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

(one Work Item identified as a building block)

form change history: 2002-07-04: "USIM" box changed to "UICC apps"