

3GPP TSG WG3 S3#17bis
Madrid, Spain
26th April, 2001

Tdoc S3z010060

Title: Reply LS on Security implications of supporting "hiding"

Source: TSG-SA3

To: TSG-CN1, TSG-SA2

Contact Person:

Name: Peter Howard, Vodafone

E-mail Address: peter.howard@vf.vodafone.co.uk

An SA3/SA2 joint meeting on 26 April considered a liaison statement from a recent CN1/SA2 joint meeting (N1-010268 – see below). In the liaison statement CN1 asked SA2 and SA3 to look into the security implications of supporting a “network configuration hiding” mechanism for the IP Multimedia Subsystem. SA3 can confirm that there are security implications with such a mechanism. It is asked that interested companies present a draft work item description and appropriate technical contributions at the next SA3 meeting on 21-24 May.

3GPP TSG CN1/SA2 Joint meeting
13-15 February, 2001
New Jersey/USA

Tdoc N1-010268

Title: LS on Security implications of supporting "hiding"

Source: TSG-CN1/SA2 SIP ad hoc

TO ⁽¹⁾: TSG-SA2, TSG-SA3

WI: SIP Call Control Protocol for the IM Subsystem

Contact Person:

Name: Sonia Garapaty, Nortel Networks

E-mail Address: sonia.garapaty@nortelnetworks.com

Attachments: N1-010267

(Please list documents numbers to be attached)

Date: 15 February 2001

TSG-CN1 has agreed the principles in the attached document N1-010267, which describes the usage of a new SIP Path header and a token mechanism to support "hiding" or "network configuration independence".

TSG-CN1 ask TSG-SA2 and SA3 to look into the security implications for supporting such a mechanism.

If the proposal is agreed then SA2 and SA3 are invited to study the impact on their documents under its control (changes on 23.228 are expected).

¹ Please write any action required from the groups in a clear way.