



Question(s): 16/13 Geneva, 17-28 January 2011

Ref. : Annex 2 - TD 174 (PLEN/13)

Source: ITU-T Study Group 13 (Geneva, 17-28 January 2011)

Title: Response liaison statement to 3GPP TSG SA on OpenID interworking with AKA

LIAISON STATEMENT

For action to: 3GPP TSG SA

For comment to:

For information to:

Approval: Agreed to at SG13 meeting

Deadline: September 30 2011

Contact: Igor Faynberg Tel: +1 908 582 2626
Alcatel-Lucent Email: Igor.Faynberg@alcatel-lucent.com
USA

Q.16/13 thanks 3GPP SA3 for the information in the latest liaison response, and is delighted that 3GPP SA3 has revised its decision to consider only GBA-based approach to *OpenID* interworking and started the work on the broad support of *OpenID*.

Q.16/13 fully agrees that Common IMS be defined by 3GPP. Q.16/13 also shares the 3GPP SA3 proposal that approaches to *OpenID* integration be aligned.

To this end, in its work on *OpenID*/NGN interworking, Q.16/13 has used interworking with IMS only as an example, but based the overall mechanism solely on the 3GPP-defined AKA.

The attached New ITU-T Recommendation Y.2722 describes this among other mechanisms recommended for Identity Management.

Q.16/13 is looking forward to collaboration with 3GPP SA3 and expects that 3GPP SA3 will refer to and otherwise use this Recommendation in its upcoming study to fulfill the alignment between ITU-T and 3GPP. Q.16/13 wishes to be informed about the progress of this study as well as other network-security related projects.

Mr. Martin Dolly (AT&T, USA) represents Q.16/13 in 3GPP SA3 as the Liaison Officer.

Attachment: Recommendation ITU-T Y.2722

Attention: Some or all of the material attached to this liaison statement may be subject to ITU copyright. In such a case this will be indicated in the individual document.
Such a copyright does not prevent the use of the material for its intended purpose, but it prevents the reproduction of all or part of it in a publication without the authorization of ITU.