Question(s): 4/17

Ref. : TD 0627 Rev.1

Source: ITU-T SG 17 (Geneva, 16-25 September 2009)

Title: Cybersecurity information exchange framework and related IETF activities

LIAISON STATEMENT

For action to: ____________________________

For comment to: IETF SIP Related Working Groups and IESG

For information to: ____________________________

Approval: Agreed to at SG 17 meeting

Deadline: March 2010

Contact: Tony Rutkowski
Rapporteur, Q.4/17
Tel: +1 408 854 8041
Mob: +41 76 709 8564
Email: tony@yaanatech.com

ITU-T Study Group 17 adopted a broad Cybersecurity information exchange framework draft work item (X.cybex – see Attachment 1) together with an array of platforms widely used by industry and governments today for this purpose.

One of these identified specifications is an ITU-T instantiation of IODEF found in RFC5070 (Dec. 2007). Study Group 17 seeks both to understand any constraints on this action from the IESG or other intellectual property holders, as well as engage the former IETF INCH community in a dialogue on possible improvements to or evolution of the specification that might be desirable.

The framework also includes a new work item for the exchange of threat-specific profile information identified as draft Recommendation ITU-T X.sips, Framework for countering cyber attacks in SIP-based services (see Attachment 2). Study Group 17 welcomes comment from the IETF SIP related working groups on this draft specification and looks forward to collaborating on how the framework in general and X.sips in particular could be integrated with IETF SIP work.

Attachments: 2

1) Proposed initial draft text for Rec. ITU-T X.cybex, Cybersecurity information exchange framework (TD 0503 Rev.1),
2) A proposal of draft text for draft Recommendation X.sips, Framework for countering cyber attacks in SIP-based services (C 122)

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.