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Question(s): 9/17

Jeju, Korea, 19-28 April 2006

Ref. : TD 2348 Rev.1

Source: ITU-T SG 17 (Jeju, Korea, 19-28 April 2006)

Title: Guideline on Security Architecture for Message Security in Mobile Web Services

LIAISON STATEMENT

To: OMA, 3GPP, 3GPP2

Approval: Agreed to at ITU-T SG 17 meeting

For: Action

Deadline: 31 August 2006

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Question 9/17 (Secure Communication Services) from ITU-T Study Group 17 (Security, Languages and Telecommunication Software) would like to inform you of a new activity in the area of message security architecture for mobile web services.

The new study item established at this ITU-T SG 17 meeting (Jeju, Korea, 19-28 April 2006) aims to develop a guideline on Security architecture for message security in mobile web services.

This guideline will consider the message security architecture and service scenarios for securing messages for mobile web services. Since SOAP messages cannot be filtered by firewalls, the message filtering mechanisms should be integrated into the architecture. This guideline also intends to develop the security policy mechanisms suitable for web services message security.

Therefore, Q.9/17 would welcome collaboration with your organization in order to develop an architecture consistent with your specifications. Your reply would be much appreciated.

Attachment: 1

Text of draft Recommendation X.websec-3, Security Architecture for Message Security in Mobile Web Services (Ref.: TD 2366)

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