LIAISON STATEMENT

Title: Liaison Statement to the IETF Requesting IANA Registration of a new MIKEY General Extension Payload

Date: 19 May 2006

To: IESG/IETF, iesg@ietf.org

Copy: OMA TP chair, Mark Cataldo, mark.cataldo@openwave.com

Response to: n/a

Source: BAC BCAST (Browser and Content WG – Mobile Broadcast Services SWG) of the Open Mobile Alliance

Send Replies to: OMA BAC BCAST, OMA-LIAISON@mail.openmobilealliance.org

Contact(s): Lakshminath Dondeti, QUALCOMM, ldondeti@qualcomm.com

Attachments: none

1 Overview

The Open Mobile Alliance's (OMA) Browser and Content (BAC) Broadcast (BCAST) group's Service and Content Protection specification defines the use of a short term key message (STKM) and a long term key message (LTKM) that carry attributes related to service and content protection. An IETF draft, draft-dondeti-msec-mikey-genext-oma, specifies the use of the General Extension payload of MIKEY (RFC 3830) to carry the LTKMs or STKMs. For that purpose, OMA BCAST requests IANA registration of a new MIKEY General Extension Payload.

2 Requested Action(s)

BCAST kindly asks expedited processing of draft-dondeti-msec-mikey-genext-oma and requests registration of a new MIKEY General Extension Payload for use by OMA BCAST specifications. The contents of the payload itself are defined in the OMA Service and Content protection specification and are not provided in the IETF draft. The IETF draft along with the OMA Service and Content protection specification have sufficient detail for interoperable implementations.

3 Conclusion

We thank you for your consideration.

With best regards,

OMA BAC BCAST
(Mobile Broadcast Services sub working group)

1 If the “Confidential LS” box is selected, this liaison statement is intended to be Confidential per agreement by OMA and the addressed organization. Neither side should make this communication available to non-members.