



---

**Question(s):** 2/13

Geneva, 16-27 April 2007

**Ref. : TD 428 Rev.1 (WP 3/13)****Source:** ITU-T Study Group 13 (Geneva, 16-27 April 2007)**Title:** Joint activity of ITU-T Q.2/13 with OMA on NGN open service environment

---

**LIAISON STATEMENT****To:** OMA ARC WG , OMA TP**Approval:** Agreed to at SG 13 meeting**For:** Action**Deadline:** 20 July 2007

---

**Contact:** Marco Carugi  
Nortel Networks Europe  
UK

Tel: +33 1 6955 7027

Email: [marco.carugi@nortel.com](mailto:marco.carugi@nortel.com)

---

ITU-T Q.2/13 thanks OMA ARC WG for attending the most recent meeting held in Geneva on the 16–27 April 2007, and presenting an overview of the OMA OSE.

ITU-T Q.2/13 is looking forward to an ongoing collaboration with OMA with respect to how the OMA OSE fits into the NGN open service environment. Thus, consistent with our discussions, we would like to propose a one day face-to-face meeting which should be scheduled sometime within your 20-24 August 2007 meeting in Seoul or within our 11-21 NGN GSI September 2007 event in Geneva. In case of meeting within your 20-24 August 2007 meeting in Seoul, we would appreciate to receive an invitation for our experts to attend.

In the meantime, we would invite your feedback on the table in Appendix II of the Y.ngn-openenv document (the last version from this April meeting is attached). This table captures our current understanding of the relationships of NGN open environment capabilities with work undertaken by different Standards Development Organizations, Fora and Consortiums.

As well, as initial follow-up of our discussion on OMA OSE on 23 April 2007 (please note that a brief report of the joint activity on 23 April 2007 will be agreed by correspondence between Q.2/13 Rapporteur and OMA ARC WG Chair), we would like to have some additional clarifications on the following items:

- +P policy levels of specification
- candidates for interfacing with 3<sup>rd</sup> application providers (for various enablers)
- commonalities among interfaces to the various enablers.

To improve our mutual understanding, we would appreciate to have access to any other OMA document which is relevant for our cooperation, including those dealing with OSPE and IMS-in-OMA. It would be appreciated if you could make them available to us at your earliest convenience and with permission to freely distribute them within ITU-T to progress our work.

**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.

To access the documents that were presented during the joint meeting between OMA and ITU-T Q.2/13 on 23 April 2007, please follow this link: <http://ftp3.itu.ch/sg13sdo/OMA/>

Please find also in attachment two SG 13 documents related to NGN Release 1 in which an interest was expressed during our joint activity on 23 April 2007. You are encouraged to circulate these documents within your committee.

Please consider that a companion liaison statement has been sent by Question 8 at this SG 13 meeting to some relevant groups within OMA organization and we would appreciate your consideration of the request for information contained in the liaison statement.

Thank you again for this opportunity to exchange information and we look forward to continue cooperation with you.

**Attachments: 3** – can be found at: <http://ftp3.itu.ch/sg13sdo/OMA/>

- 1- ITU-T draft Recommendation Y.ngn-openenv TD 422 (WP 3/13) – update of April 2007
- 2- ITU-T Recommendation Y.2201: NGN release 1 requirements (TD 282 (PLEN))
- 2- ITU-T Recommendation Y.2012: Functional requirements and architecture of the NGN