

International Multimedia Telecommunications Consortium

Rich Media - Anywhere, Anytime

G	TMTCD 1 4 C '4 1 C4 A 4'	4 0
Source:	IMTC Packet Switch Streaming Activity Group	
Title:	LS on MPEG DASH interoperability tests by IMTC	
Date:	May 24 th , 2012	
	LIAISON STATE	MENT
To:	DASH PG	
Approval:	IMTC Packet Switch Streaming Activity Group (2012)	
For:	Response	
Deadline:	n/a	
Contact:	Yves Ramanzin, PacketVideo	Email: ramanzin@pv.com
	IMTC PSS AG co-chairman	
	Christophe Dutein, NXP Software	Email: christophe.dutein@nxp.com
	IMTC PSS AG co-chairman	Email: emistophe.dutem e mxp.com
Contact:	John Ehrig	Tel: +1.925.275.6677
	IMTC Executive Director	Fax: +1.925.275.6691
	San Ramon, CA, USA	E-mail: jehrig@inventures.com

Please don't change the structure of this table, just insert the necessary information.

LS on MPEG DASH interoperability tests by IMTC

IMTC PSS AG (Packet Switch Streaming Activity Group) has started interoperability tests of MPEG/3GP DASH between clients and servers.

In this context the PSS AG would like to collaborate with MPEG DASH PG to ensure a successful and timely roll-out of the technology. In particular, the collaboration would consist of:

- sharing knowledge and experience between vendors, content and service providers
- defining the most meaningful test profile and procedures
- providing feedback regarding potential extensions and improvements of the DASH specification

The collaboration could take place at specification level, through document sharing and cross-contributions.

Joint test sessions can be organized as long as the general IMTC confidentiality rules are followed:

- Detailed results of the tests cannot be disclosed outside of the test group
- Tests content can only be used in the context of the sessions and according to the associated licensing restrictions.

The PSS AG would like to inform DASH PG members that next Interoperability Testing event is under discussion and could occur in Q4 2012. If feasible, DASH PG members are welcome to inquire regarding participation to this event.