

## Proposal for a session at the Future Internet Assembly

|  |
|--|
| <b>Subject:</b> Multimedia Content Delivery  |
| <b>Owner:</b> Pierre-Yves DANET  |
| <b>Scope (Max 5 lines text):</b><br>The future Multimedia Content Delivery network should accommodate seamless end-to-end multi-media communications across a complex combination of network constituents such as personal area networks, body area networks, home networks, fixed access networks, mobile access networks, metro networks and core networks. The Future Internet should take into account this specific topic in order to provide an end-to-end solution able to support multimedia content requirements. |
| <b>Initiator domain:</b> NEM   |
| <b>Priority from the originator domain:</b> High   |
| <b>Duration of the parallel session:</b> 2 hours   |
| <b>Other domains required to participate and how:</b><br>access network, QoS, Security, devices  |
| <b>Some possible endorsement/support from other domains</b>  |