Emergency Context Resolution with Internet Technologies

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Agenda

- Details at: http://www.ietf.org/proceedings/83/agenda/agenda-83-ecrit.txt
- 10 min * Agenda Bashing, Draft Status Update
- 20 min * Additional Data related to an Emergency Call (Brian)
- 10 min * LoST Sync for Service Boundaries and Mapping Element (Brian)
- 20 min. * Public Safety Answering Point (PSAP) Callbacks (Hannes/ Christer)
- 10 min. * Extensions to the Emergency Services Architecture for dealing with Unauthenticated and Unauthorized Devices (Dirk)
- 20 min * Data-Only Emergency Calls (Hannes/Brian)
- 20 min * XMPP for Emergency Services (presenter Hannes)
- 10 min. * Open Discussion

Document Status

- WG Documents
 - draft-ietf-ecrit-additional-data-03
 - draft-ietf-ecrit-data-only-ea-03
 - draft-ietf-ecrit-psap-callback-04
 - draft-ietf-ecrit-unauthenticated-access-04
- AD Evaluation
 - draft-ietf-ecrit-lost-sync-17
- RFC Editor Queue
 - draft-ietf-ecrit-phonebcp-20
- Expired
 - draft-ietf-ecrit-trustworthy-location-02
 - draft-ietf-ecrit-rough-loc-04

Milestones - Chartered Items

- Oct 2010 Submit 'Synchronizing Location-to-Service Translation (LoST)
 Protocol based Service Boundaries and Mapping Elements' to the IESG
 for consideration as an Experimental RFC
- Nov 2010 Submit 'Using Imprecise Location for Emergency Call Routing' to the IESG for consideration as an Informational RFC
- Mar 2011 Submit 'Additional Data related to a Call for Emergency Call Purposes' to the IESG for consideration as a Standards Track RFC
- Apr 2011 Submit 'Common Alerting Protocol (CAP) based Data-Only Emergency Alerts using the Session Initiation Protocol (SIP)' to the IESG for consideration as an Experimental RFC
- Dec 2011 Submit 'Extensions to the Emergency Services Architecture for dealing with Unauthenticated and Unauthorized Devices' to the IESG for consideration as a Standards Track RFC
- Jan 2012 Submit 'Trustworthy Location Information' to the IESG for consideration as an Informational RFC
- Mar 2012 Submit 'Public Safety Answering Point (PSAP) Callbacks' to the IESG for consideration as an Informational RFC