Emergency Context Resolution with Internet Technologies

Marc Linsner Roger Marshall

IETF 86 Orlando March 13, 2013

Note Well

Any submission to the IETF intended by the Contributor for publication as all or part of an IETF Internet---Draft or RFC and any statement made within the context of an IETF activity is considered an "IETF Contribution". Such statements include oral statements in IETF sessions, as well as written and Alexandric inscion to the IETF immanded and any the Contributor include oral statements in IETF sessions.

Internet E-T-Porteth any Riessiand any statement made within the context of an IETF activity is considered an "IETI FeO 6.60; lour taiony" in Seurollo et at the meet from the belief foor at the tree of the left from the left f

- Almos IESG, war aking green alpeart per teins front he bestraff of the IESG
- Any Hirdsnoalian Realist ein (BOUT) seeds to the TF list itself, any working group or design team list, or any other list functioning under IETF auspices
- Any IETF working group or portion thereof
- Any Birds of a Feather (BOF) session
- The IAB or any member thereof on behalf of the IAB
- The RFC Editor or the Internet-Drafts function
- Statements made outside of an IETF session, mailing list or other function, that are clearly not intended to be input to an IETF activity, group or function, are not IETF Contributions in the context of this notice.
- Please consult RFC 5378 and RFC 3979 for details.
- A participant in any IETF activity is deemed to accept all IETF rules of process, as documented in

Agenda

http://www.ietf.org/proceedings/86/agenda/agenda-86-ecrit.txt

15 min * Open Discussion

Agenda

- Details at: http://www.ietf.org/proceedings/86/agenda/agenda-86-ecrit.txt
- 10 min * Agenda Bashing, Draft Status Update (Chairs)
- 10 min * Additional Data related to an Emergency Call (Brian)
- 10 min * Common Alerting Protocol (CAP) based Data-Only Emergency Alerts using the Session Initiation Protocol (Brian)
- 20 min. * Internet Protocol-based In-Vehicle Emergency Call (Hannes)
- 15 min. * Extensions to the Emergency Services Architecture for dealing with Unauthenticated and Unauthorized Devices (Hannes)
- 15 min. * Trustworthy Location Information (Bernard)
- 20 min * URN For Country Specific Emergency Services (Christer)
- 5 min * Resource Priority Header (RPH) Registry Management Policy to IETF Review (Brian)
- 15 min * Open Discussion (+ 15 min Service URN Registry Process)

Document Status

WG Documents

- draft-ietf-ecrit-additional-data-07*
- draft-ietf-ecrit-psap-callback-08*
- draft-ietf-ecrit-service-urn-policy-01
- draft-ietf-ecrit-trustworthy-location-04
- draft-ietf-ecrit-unauthenticated-access-05
- draft-ietf-ecrit-data-only-ea-05*
- Expired
 - draft-ietf-ecrit-rough-loc-05
 - draft-ietf-ecrit-local-emergency-rph-namespace-04
- RFC Editor Queue
 - none
- RFC Publication
 - draft-ietf-ecrit-phonebcp as RFC 6881
- "*" = recently updated

Milestones - Updated

- Done Submit 'Synchronizing Location-to-Service Translation (LoST) Protocol based Service Boundaries and Mapping Elements' to the IESG for consideration as an Experimental RFC [now RFC 6739]
- Mar 2013 Submit 'Using Imprecise Location for Emergency Call Routing' to the IESG for consideration as an Informational RFC
- Mar 2013 Submit 'Additional Data related to a Call for Emergency Call Purposes' to the IESG for consideration as a Standards Track RFC
- Apr 2013 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 2013 Submit 'Extensions to the Emergency Services Architecture for dealing with Unauthenticated and Unauthorized Devices' to the IESG for consideration as a Standards Track RFC [WGLC started]
- Jun 2013 Submit 'Trustworthy Location Information' to the IESG for consideration as an Informational RFC
- Mar 2013 Submit 'Public Safety Answering Point (PSAP) Callbacks' to the IESG for consideration as an Informational RFC
- Apr 2013 Submit a draft 'Policy for defining new service identifying labels' to the IESG for consideration as BCP