

draft-ietf-ecrit-car- crash-04

IETF 94 ecrit WG — November 2014
slides v1

Purpose of draft (1)

- Automatic Crash Notification (ACN)
- Describes models in use in U.S. now and after migration to Next-Generation (all-IP)
- This draft is for ACN in general
- Uses eCall draft as base (requested by Keith)
 - Inherits technical aspects (e.g. call set-up)
 - Only technical difference is data set:
 - Uses VEDS instead of eCall MSD

Purpose for Draft (2)

- Describes how such calls are identified and presented to PSAP/ESInet
- Describes how crash data is attached to a call and identified by a PSAP
- Intended to be used by vehicle mfgrs/service providers and PSAPs for call recognition/handling and interoperable crash data, also suitable for internal telematics provider use

Draft Status

- Added VEDS example
- Validated example against schema
- WGLC expired 10/30/15
- Ready for IETF LC