# draft-gellens-ecrit-carcrash

2 November 2013 slides v1

## Purpose of draft

Describe how IETF mechanisms are used for emergency calls placed by vehicles (Automatic Crash Notification (ACN) and manually triggered)

ACN is a term for automated vehicle-initiated emergency (interactive) calls with crash data (term is often used to mean both automatically-initiated (e.g., because of crash) and manually-requested)

#### Draft Status

Traft was split off from draft-rosen-ecritecall (which had 11 versions)

This draft is for ACN systems in general, not eCall

### Need for Draft

- Describes different models in use now and after migration to all-IP
- 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/ telematics service providers and NENA for interoperable exchange of crash data

## Proposal

Secrit adopt draft as WG draft