Security Extension Header for ULE

draft-cruickshank-ipdvb-sec-02.txt

Authors:

- H.Cruickshank (University of Surrey, UK)
- P. Pillai (University of Bradford, UK)
- S. Iyengar (University of Surrey, UK)
- L. Duquerroy (Alcatel Alenia Space, France)

IPDVB WG, 67th IETF meeting, San Diego, USA



Draft Status - 1

- Document describes the extension format for ULE that secures the IP traffic/Bridged Ethernet frames transported using ULE
- Based on the security requirements
 ID
- Describes processing of security extension header at ULE Encapsulator and Receiver.



Draft Status - 2

□ The Draft has not been modified since the last IETF meeting in Montreal (where version 2 was presented)



Future Plan

- We would like this draft to be adopted as a WG item
- □ We would like everyone to read and send it their comments via the list
 - Especially the Implementers of ULE to comment on implementability and requirements

