



# Security Extension for Unidirectional Lightweight Encapsulation Protocol

**draft-cruickshank-ipdvpb-sec-03.txt**

Prashant Pillai

University of Bradford, UK

26<sup>th</sup> July 2007

ipdvpb WG Meeting (IETF 69) - Chicago

## Draft Outline

- This document describes the header extension for Unidirectional Encapsulation Protocol (ULE) that secures the IP traffic transported using ULE
- The document describes the following:
  - Format of the extension header,
  - Security services provided,
  - Receiver processing, and
  - Transmitter processing.

## Current Status

- Authors request to revive this document with this new revision
- Modified to be in line with latest revision of security requirements (draft-ietf-ipdvb-sec-req-03.txt )
- Fixed editorial mistakes and important changes by Gorry Fairhurst
- Authors request everyone to read the draft and send questions/comments to the mailing list