

The work plan for development of Link Security project PAR(s) :

1. Identify Use Cases (Network Configurations)
2. Classify (& Reduce) Threats into those of Business Case Relevance
3. Agree (Use Case x Threat) Importance/Relevance & Difficulty
  - a. Remove Threats covered by other Mechanism
  - b. Identify Performance Goals & Technological Constraints on Partitioning & Mechanisms
4. Devise a Top Level Architectural Partitioning for a System Soln. into Mechanisms Providing:
  - a. MAC Level "Protection"
  - b. Port Level Enforcement
  - c. Bridge Level Traffic Segregation
  - d. Higher Level Key Distribution
  - e. Higher Level Authenticity
5. Outline PARs for above to provide functions to defined interfaces

Work plan proposed by Mick Seaman on January 2003 interim meeting.

Straw Poll: Who thinks the above approach outlined by Mick for development of the PAR(s)?

Yes – 36

No – 0