IPng: An Overview

A Presentation to the
20th National Information Systems Security Conference
October 7-10, 1997
Current Status: Internet

- Composition
- Who uses it?
- Fuel for the “Fire of Change”
  - Growth
  - Transition
THE SOLUTION:

Internet Protocol Next Generation (IPng)
What is IPng?

IP version 6 (IPng) is a new version of the Internet Protocol, designed as a proposed successor to IP version 4 (IPv4)

IPv6 ~ IPng
IPng Challenge

To provide a solution which solves today’s problems and is attractive in these emerging markets.
Features

- Expanded Routing and Addressing Capabilities
- “Anycast” Address
- Header Format Simplification
- Improved Support for Options
- Quality-of-Service Capabilities
- Authentication and Privacy Capabilities
IPng Header Format

- Version
- Priority
- Payload Length
- Next Header
- Hop Limit
- Source Address
- Destination Address
IPng Extension Header Format

- Hop-by-Hop Options
- Routing (Type 0)
- Fragment
- Destination Options
- Authentication
- Encapsulating Security Payload
IPv4 v. IPng

- 32 Bit Address
- $2^{32}$ Addresses
- Node Addressing
- Encryption at Application Level
- Implementation of Firewalls for Protection
  a must

- 128 Bit Address
- $2^{96}$ Addresses
- Interface Addressing
- Protocol Level Encryption
- Inherent Security
Transition Concerns…
...Addressed

- Incremental Upgrade
- Incremental Deployment
- Easy Addressing
- Low Startup Costs
Security Concerns...  
...Addressed

- Authentication Header
- Privacy Header
Summary

IPng is:
- Still in RFC “mode”
- Approximately 3 to 7 years away
- An “Evolutionary Step” from IPv4

IPng IS the future...
Questions…

Robert A. Kondilas
MCI
Security Engineer
Robert.Kondilas@MCI.Com
(404) 267-5694