

Imaging Device Security (IDS) Working Group

Longmont, CO - PWG F2F Meeting
June 25, 2008

Status



- Reviewed Network Assessment Protocols
 - Cisco NAC (Network Access Control)
 - TCG TNC (Trusted Network Connect)
 - Microsoft NAP (Network Access Protection)
 - IETF NEA (Network Endpoint Assessment)
- NAP appears to be the most mature
 - Well documented (public documents)
 - Supported in MS O/S versions
- Defined an initial set of assessment attributes
- Current effort is to
 - Develop Assessment Attribute Specification.
 - Map Assessment Attributes into NAP.
 - Determine the required NAP protocol stacks.

Overview Agenda



- Ron Nevo
 - Report on differences between NEA and NAP
- Jerry Thrasher
 - HD Health Assessment Attributes Document
- Ron Bergman
 - NAP Binding & Proposed Extensions
- Joe Murdock
 - MS-NAP Protocol Stack Definition

Detailed Agenda



- Wednesday, June 25
 - 8:30 Introductions
 - 8:35 Agenda Bashing
 - 8:45 Review Status
 - 8:55 Report on difference between NEA and NAP
 - 10:00 Break
 - 10:15 Review Health Assessment Attributes Doc
 - 11:30 End
- Thursday June 26
 - 9:00 Introductions
 - 9:05 NAP Binding & Proposed Extensions
 - 10:30 Break
 - 10:45 MS-NAP Protocol Stack Definition
 - 12:15 Wrap-up – Next steps
 - 12:30 End