



Web-based Imaging Management System Working Group

**Printer Working Group
Face-to-Face Meeting
February 16, 2009
Waikoloa, Hawaii**



Intellectual Properties Policy Statement

This meeting is being held in accord with the PWG Intellectual Properties Policy.

WIMS WG Agenda



- 8:00 – 8:15 **Startup and Introduction**
 - Get Remote Setup Working
 - Give Intellectual Property Statement
 - Identify Minute Taker
 - Introduce Participants
- 8:15 **Consider Agenda**
 - 8:20 Current Projects Summary
 - 8:25 – 8:45 Update on Proxy CIM Provider
 - 8:45 Update on CIM Class efforts
 - 9:00 – 9:10 **Futures Discussion**
 - 9:10 – 9:15 Wrapup
 - 9:15– 9:30 Break

Current Activities



- A revised charter, reflecting the incorporation of the PWG MIB working group activities, has been developed and approved by the PWG Steering Committee.
(<ftp://ftp.pwg.org/pub/pwg/wims/charter/ch-wims-charter30-20090202.pdf>)
- Ira is working on the update of Print Service Schema, based on IPP semantics and following the considerations of the IPPV2 WG
- Rick is continuing with the Proxy CIM Provider prototype implementation. Code implementing the essence of the CIM to MIB translation will be available first quarter 2009.

Dell CIM Provider Prototype



- An SNMP to CIM Provider is being prototyped by Rick Landau. The primary purposes of this prototype are to:
 - Validate the updated Printer CIM Schema.
 - Provide one implementation of the CIM Schema to help advance the new elements from the experimental state.
- Rick>>

Print Services CIM Schema



- Original Printer CIM Schema included elements that more properly belong under Print Service. However update of Printer could not eliminate them until they were relocated in Print Service.
- Ira is aligning Printer Service elements with “mandatory” elements selected for IPP 2.0 by IPP2.0 WG (plus Media Names)
- |ra>>

Futures Discussion



- Hardcopy Imaging Device Power Management Elements

- Consensus at last F2F is that this is of highest interest
- BoF to consider committed interest, scope, objectives
- Intent is to defined management elements, that is semantics of power management that may be applied to various transport mechanisms (including walkup)
- Many factors of regulation and compatibility apply, as well as unique power and use characteristics of hardcopy imaging equipment
- Binding to some mechanism (probably SNMP) would be necessary to allow prototypes for verification or specification clarity and workability
- Prototyping necessary to allow advancement to PWG candidate standard

Futures Discussion



- Printer Port Monitor MIB
 - Extensively implemented both in OS and in Devices
 - Opportunity to get first full PWG standard
 - Variations in implementation may be because of lack of clarity in Spec
 - Potential that PPM MIB be expanded to address MFP services, not just Print
 - Potential Actions
 - update spec
 - interoperability testing
 - advance PPM to PWG standard

Futures Discussion



- Expanding management considerations to MFDs
 - MFD WG is developing semantics for the imaging services associated with Multifunction Devices
 - Distinction necessary between System/Service orientation of Semantic Model effort which considers subunits primarily in terms of the capabilities they have to execute service functions; and management orientation which is concerned with the configuration, maintenance serviceability and utilization statistics of the device and its components.
 - Some overlap in:
 - Identification of capabilities
 - Selection of configuration
 - Use counters

Wrapup

- Summary of Conclusions
- Schedule Estimates
- Action Items



Thanks for your participation!