

# IPP Working Group Session

24 June 2009 Rochester, NY - PWG F2F Meeting

### IPP WG Meeting Agenda 24 June 2009 – Rochester, NY



10:00-10:15 Introductions, Minute Takers, Agenda Review

10:15-11:00 IPP/2.0 LCRC Review and Approval

11:00-11:15 IPP PSX LCRC Review and Approval

11:15-11:30 Action Items and Next Steps

#### IPP WG Officers



- IPP WG Chair: Paul Tykodi (TCS)
- IPP WG Secretary:
   Craig Whittle (Sharp)
- IPP WG Document Editors:
   Mike Sweet (Apple) IPP/2.0
   Ira McDonald (High North) IPP/2.0 and PSX
   Tom Hastings (Xerox) IPP PP Set2

#### **IPP WG Current Status**



- IPP/2.0
  - Status is Stable Draft defines IPP/2.0 and IPP/2.1
  - PWG Last Call ended 4 May 2009
  - Implemented in CUPS/1.4
  - Current document is 2 June 2009
  - <a href="ftp://ftp.pwg.org/pub/pwg/ipp/ippv2-wd/lcrc-ipp20-20090602.pdf">ftp://ftp.pwg.org/pub/pwg/ipp/ippv2-wd/lcrc-ipp20-20090602.pdf</a>
- IPP Printer State Reasons Extensions (PSX)
  - Status is Stable Draft defines IPP/Printer MIB mapping
  - PWG Last Call ended 4 May 2009
  - Implemented in CUPS/1.3
  - Current document is 3 June 2009
  - ftp://ftp.pwg.org/pub/pwg/ipp/wd/lcrc-ippstate10-20090603.pdf

## IPP WG Next Steps



- IPP/2.0 First Edition
  - Review changes from PWG Last Call at June F2F
  - PWG Formal Vote as Candidate Standard
- IPP Printer State Reasons Extensions (PSX)
  - Review changes from PWG Last Call at June F2F
  - PWG Formal Vote as Candidate Standard
- IPP Production Printing Set2 for IPP/2.2
  - Interim Draft for review at August PWG F2F
- IPP/2.0 Second Edition
  - Initial draft for Q4 2009 define IPP/2.2 (production)
  - Include \*all\* IETF and PWG IPP extension specs
  - Clarifications to First Edition and interoperability testing

## IPP WG Info / Participation



- We welcome participation from all interested parties
- IPP Working Group web page <u>http://www.pwg.org/ipp/index.html</u>
- Subscribe to the IPP mailing list <u>http://www.pwg.org/mailhelp.html</u>
- IPP WG holds bi-weekly phone conferences announced on the IPP mailing list