

# IPP Everywhere

7 April 2010 Camas, WA - PWG F2F Meeting

# **Topics**



- Why IPP Everywhere?
- Discovery Protocols
- Document Formats
- IPP Extensions
- Next steps



# Why IPP Everywhere?

## Reason #1: Printer Drivers



# Google search results:

- "Windows Printer Driver Files"
  - about 19,700,000
- "Mac OS X Printer Driver Files"
  - about 10,100,000
- "Linux Printer Driver Files"
  - about 2,340,000

## **Printer Drivers**



- The single largest software component of Windows and Mac OS X
  - Lines of code AND installed size
- Often little code-sharing between drivers or platforms
- CUPS-based operating systems can use the same driver code BUT architectures vary widely
- Hard to support and distribute for more than a few platforms
  - New operating systems coming out DAILY for very interesting consumer and computing devices
  - New devices do not follow the old use model

## Reason #2: Standards



"The nice thing about standards is that there are so many of them to choose from."

- Andrew S. Tenenbaum

# Multiple "Standards"



- Every printer vendor has (re)invented their own "standard" discovery protocols, print protocols, and page description languages
- No other peripheral industry works this way (anymore):
  - Mass storage: 1 standard per interface (SCSI, IEEE1394, ATA, SATA, USB, etc.)
  - Keyboards and mice: 1 standard per interface (PS/2, USB)
  - Cameras: 1 standard per interface (IEEE1394, USB)

# Reason #3: User Experience



# Google search results:

- "Printing does not work"
  - about 298,000,000
- "Printing works"
  - about 30,700,000

# User Experience



- Many users have a poor printing experience
- Difficult setup (particularly for network printing)
- Printer and printer driver often do not cater to the user
  - Technical jargon and knowledge are often required
  - Confusing options, different for every vendor
- Software provided in the box is usually out-ofdate, requiring a large download from the vendor's web site

# How Can We Help?



- "Simplicity is the ultimate sophistication."
  - Leonardo DaVinci

- "Three Rules of Work: Out of clutter find simplicity; From discord find harmony; In the middle of difficulty lies opportunity."
  - Albert Einstein

# Define a Single Standard



- One standard that brings together all of the pieces needed for network printing
  - We should also think about scanning
- Some pieces may be interface-dependent:
  - Discovery
  - Transport
- Others may depend on the printer:
  - File formats

# Define a Single Standard



 The end result should allow printers to work as easily as any other peripheral with today's computing devices WITHOUT printer-specific software from the printer vendor

# "Driverless Printing"



# Discovery Protocols

## **Discovery Protocols**



- DNS-SD, Multicast DNS, and Zero-Configuration Networking
  - Apple's "Bonjour" protocol suite
- LDAP
- SLP
- SNMP
- UPnP
- WS-Discovery



## **Document Formats**

## **Document Formats**



#### Vector formats

- Typically for higher-cost printers with large amounts of memory and often mass storage capabilities
- Harder to support in printers, usually easy to produce from clients

#### Raster formats

- Typically for lower-cost printers with small amounts of memory
- Easy to support in printers, usually easy to produce from clients
- Printer cost issues probably require support for a raster format
  - The vector format can be optional

## **Vector Formats**



- Existing formats
  - PDF
    - ISO 19005 aka PDF/a
    - ISO 32000 aka PDF 1.7
    - PWG 5102.3 aka PDF/is
  - PCL 6 aka PCL XL
  - PostScript
  - (Open)XPS
- Requirements
  - Streamable from client
  - Multi-page
  - Flexible color space and depth
  - Device-independent

## Raster Formats



### Existing Formats

- CUPS Raster (v2)
- JPEG (JFIF, JBIG2, EXIF)
- JPEG 2000
- PNG/MNG
- TIFF

## Requirements

- Low overhead/cost on client and printer
- Streamable on both client and printer
- Multi-page
- Flexible color space and depth
- Device-independent





- Expose 1284 device ID: "printer-device-id (text)"
- Expose Printer MIB OIDs as IPP attributes such as CUPS Marker Attributes
- Provide icon(s) representing the printer in standard format (PNG): "printer-icons (1setOf uri)"
- Color: rendering intent for out-of-gamut colors
- "output-mode (type2 keyword)" to pick between color and monochrome



- Additional finishings enums for roll-fed printers: trim-after-pages, trim-after-documents, trimafter-job
- Additional media-col member attributes:
  - media-bottom-margin (integer), media-left-margin (integer), media-right-margin (integer), media-top-margin (integer) to provide document margins (printer can choose proper mode to satisfy)
  - media-source (type3 keyword) to specify the input source/tray
  - Also media-\*-supported first-class attributes to list supported values



- PWG 5100.6: Page Overrides
- PWG 5100.X: Job and Printer Operations Set 2 (for media-col-database)



# Next Steps

# Next Steps



- Announce draft charter and provide this document to PWG membership for a formal vote
  - Requires responses from at least 25% (7) of the PWG membership
  - Need 66% YES votes if there are no strong objections, 80% otherwise
- Draft charter defines two documents:
  - IPP Everywhere requirements
  - IPP Everywhere specification
- Out of scope:
  - No new discovery protocols
  - No new management protocols
  - No new transport protocols

## Guidelines



- Not supporting every feature and capability of a printer with the standard is OK
  - Print quality
  - User experience
  - Support for all kinds of printers
- Limit the number of optional items
  - Improves interoperability and consistency
  - Will make the standard simpler
- Support wireless clients and printers

## Guidelines



- As much as possible, base our work on existing standards
  - DNS-SD/Multicast DNS for network discovery
  - IPP/2.0 and HTTP/1.1 for network transport
  - PDF and CUPS Raster (or some variant) for formats
- Provide easy extension support for extra features and capabilities
  - Allow vendors to work WITH the standard instead of around it!

## Documents



- Wiki:
  - http://pwg-wiki.wikispaces.com/IPP+Everywhere
- Draft charter for IPP Everywhere:
  - ftp://ftp.pwg.org/pub/pwg/ipp/wd/wd-ippeverywherecharter-20100304.pdf
- This document:
  - ftp://ftp.pwg.org/pub/pwg/ipp/slides/ipp-everywhereapril-10.pdf

## IPP WG Info / Participation



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