



# ISTO Printer Working Group

San Jose – February 2004

# San Jose Agenda

- Monday
  - IFX / PSI
- Tuesday
  - Plenary / Secure print protocol / DMTF
- Wednesday
  - WBMM
- Thursday
  - PWG Process
  - Notification and Discovery BOF / Review

# Tuesday Plenary Schedule

- 8:30-10am – Planning and PWG Status
- 10am-1pm - Secure Print Protocols
- 1-2pm - Lunch
- 2-5pm DMTF CIM BOF

# Plenary

- April Meeting planning
- 2004 Agenda
- PWG Financial Report
- Working Group Status
- Other
- Secure Print Protocols
- DMTF CIM BOF



# April 19-23 – Washington D.C.

- Monday
  - P2600
- Tuesday
  - P2600
- Wednesday
  - Plenary
- Thursday
  - WBMM
- Friday
  - FSG BOF

# Remainder 2004

- May 24-28 – Japan
  - Too tight after April?
  - FSG Japan?
  - MIPC?
  - Other?
- July 19-23 – Montreal
  - Realigned for P2600
  - Bill Wagner?
- September 20-24 – Madison
  - Better to align P2600?
    - Aug 30 week or
    - Oct 4 week
- Nov 15-19 – TBD
  - P2600 aligned with us

# Financial Report

- Reports provided by Ami
- Challenge Collecting Dues
  - If your company has not paid in 60 days membership will be revoked

# Working Group Status

- SM – Peter Zehler
- PSI – Alan Berkema
- IFX – Gail Songer
- WBMM – Bill Wagner
- MIBs – Ron Bergman
- IPP Extensions – Ira McDonald
- PWG Process – Harry Lewis



# Other

- RFC 3712
  - LDAP Printer Schema
- P2600
- PPML alignment with JDF
- Consider standard flash download method?
- PODi PWG presentation (if time permits)

# Secure Print Protocol

- **David Staal**, Barr Systems, Inc
- IPP specifies TLS but David is aware of the need for security in environments where IPP adoption has been slow
- Is this an area that would benefit from standardization and how do we approach?

# DMTF CIM BOF

- **Steve Jerman**, HP-Boise, Chairman - DMTF System and Devices Working Group
  - Steve recently collaborated on semantics with the Storage Networking Industry Association
- Raise awareness of similar DMTF and PWG activities (such as Web Based Management and Monitoring), identify overlap between DMTF CIM and PWG Semantic Models and discuss mechanisms for harmonizing activities