Extensible Metadata Platform

Gunar Penikis

Sr. Product Manager

Adobe Systems

June 18, 2008





The Need for Intelligent Media

Adding Intelligence to Media

Workflows are becoming more digital

- Digital camera capture and upload into the production process
- Desktop publishing and collaboration
- Output to print, web, CD, handheld, wireless, eBook, RSS, video ...

Proliferation of digital assets

- Migration from physical and analog to digital
- Re-use, re-purposing, re-expression of media assets

Efficiency is driving data interchange

- Rights and usage mgmt between supplier & consumer
- Standardization for interchange

Metadata is a strategic advantage

If you can't describe it, you can't control it



Imagine if your files could talk...

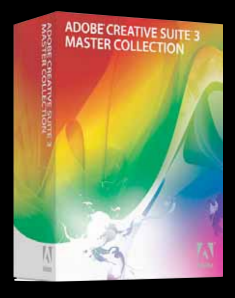
Adding Intelligence to Media

- You would know where they've been
 - Store contact info and e-commerce links
- Whether it's appropriate to use them
 - License usages, copyright notification
- They could tell you what happened to them
 - I've been cropped, rasterized, dithered...
- Who their relatives and friends are
 - · I'm related to or derivative of this licensed file
- Where they are going
 - What expected next in the workflow
- XMP provides a common language for interchange



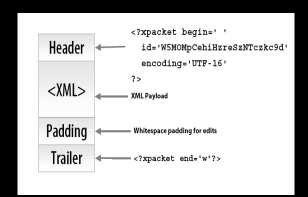
Extensible

- Easily add new metadata properties
- Extend the CS application UI
- Support from 30+ major asset management vendors



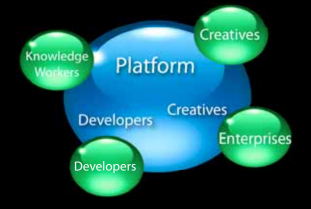
Metadata

- Data about...data
- XML based on the W3C standard for encoding metadata (RDF)
- create "smart assets" by embedding XML metadata in binary files
- File format neutral, e.g., JPEG,
 TIFF, EPS, PDF, Adobe native
- Metadata schema neutral (customizable)

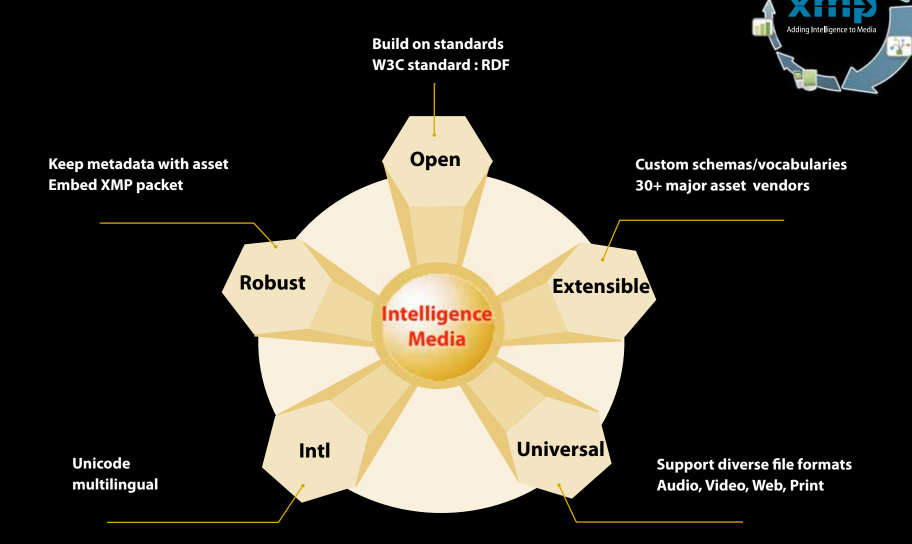


Platform

- Across all CS products
- Based on industry W3C standards
- Freely available via open source -> partners
- intelligent / automation workflows; improved productivity



Key Requirements for Intelligence Media





Key Elements of XMP



Packet

How and where information is stored and accessed

Framework

XML structure for storing information

Specification

Description of & relationship to other standards

Custom Panels

· Human interface interaction with metadata

Development tool (SDK)

· Freely available, open source licensed tools

Platform



Key Elements of XMP: Packet

Adding Intelligence to Media

Packet

How and where information is stored and accessed

Framework

XML structure for storing information

Specification

Description of & relationship to other standards

Custom Panels

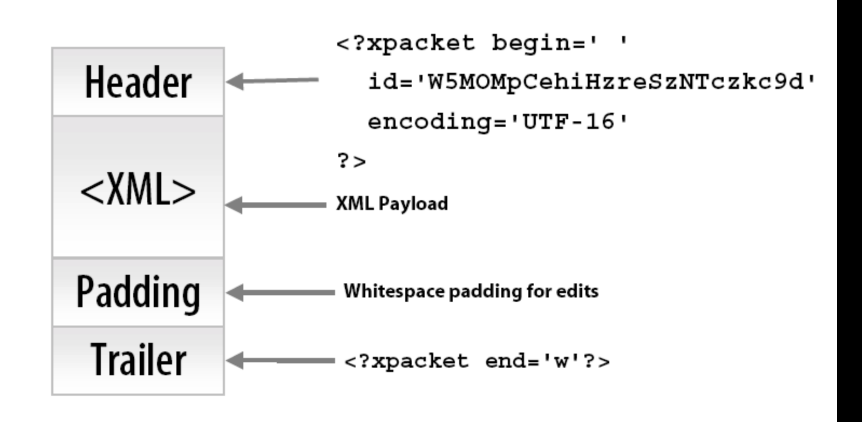
· Human interface interaction with metadata

Development tool (SDK)

· Freely available, open source licensed tools

Platform





Key Elements of XMP: Framework



Packet

How and where information is stored and accessed

Framework

XML structure for storing information

Specification

Description of & relationship to other standards

Custom Panels

· Human interface interaction with metadata

Development tool (SDK)

· Freely available, open source licensed tools

Platform



How XMP is used in layout

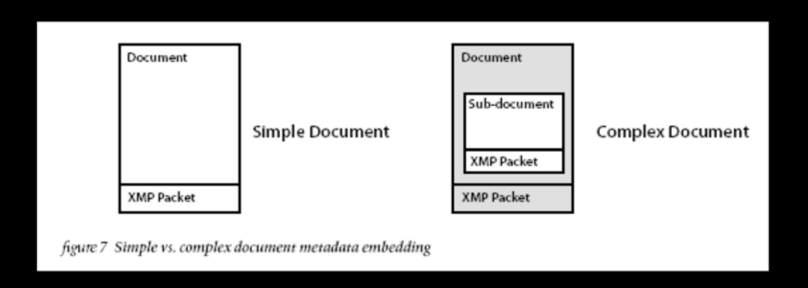
- A suite of products working with multiple file formats.
- In order to import multiple file formats into an aggregate file, the metadata must be read to tell the application how to handle the request.
- Each sub-component has its' own metadata.





The XMP framework

- Allows metadata to be combined from 1..* master and sub-components.
- Documents are structured each sub-component has its' own metadata. XMP framework preserves this.





Key Elements of XMP: Specification



Packet

How and where information is stored and accessed

Framework

XML structure for storing information

Specification

Description of & relationship to other standards

Custom Panels

· Human interface interaction with metadata

Development tool (SDK)

· Freely available, open source licensed tools

Platform



Schemas supported across Adobe products

Adding Intelligence to Media

- Dublin Core
- Photoshop (IPTC subset)
- EXIF
- Basic XMP
- Rights Management
- · Media Management
- Job Ticket Management
- XMP Page Text
- Adobe PDF
- · Camera Raw metadata edits
- Photoshop History
- Audio & Video
- Stock Photos



Standards built on XMP



- **IPTC (IPTC Core)** IPTC standard expressed with XMP framework
- **DNG** For Camera Raw file interchange
- DISC Standardize photography submission into magazine publication
- PRISM Publishing and syndication for magazines
- PLUS Industry standard vocabulary for image licensing
- Creative Commons Community standard for non-commercial sharing and re-use of content
- Ad-ID Identification of advertising related assets for distribution
- AdsML Advertising Submission Standards
- PDF/A Archive



Key Elements of XMP: Custom Panels



Packet

How and where information is stored and accessed

Framework

XML structure for storing information

Specification

Description of & relationship to other standards

Custom Panels

· Human interface interaction with metadata

Development tool (SDK)

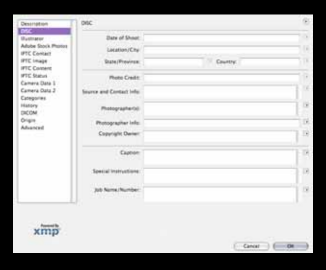
Freely available, open source licensed tools

Platform



Custom Panels in the CS Products

- Human interface with metadata
- Consistent metadata dialog across CS
 - Standard view of metadata within workflow
- Panels defined by text file
 - Defines the user readable label for properties
 - Describes the visual layout & interactivity
 - Defines the storage of metadata in properties
- Links data input to data storage structure
 - Data entered via panel is stored in XMP packet according to panel description
- Enables standards interoperability & customization





Bridge CS3 Extensibility with Flash

- Bridge CS3 included with all CS3 applications and Suites
- Bridge CS3 SDK provides:
 - Create custom Flash UI within Bridge
 - Enhanced scripting of XMP
 - Access to HTTP & FTP
 - http://www.adobe.com/devnet/bridge/
- Version Cue SDK provides:
 - Asset management integration
 - http://www.adobe.com/devnet/versioncue/





Key Elements of XMP: Toolkit (SDK)



Packet

How and where information is stored and accessed

Framework

XML structure for storing information

Specification

Description of & relationship to other standards

Custom Panels

· Human interface interaction with metadata

Development tool (SDK)

· Freely available, open source licensed tools

Platform



The XMP Toolkit Version 4.1.1



The XMP Toolkit Version 4.1.1

http://www.adobe.com/devnet/xmp/

XMP Core

· Library for parsing, manipulating, and serializing XMP data.

XMP File Handler

 Library for reading, rewriting, and injecting serialized XMP into popular image, document, and video file formats.

File Type Support

- XMP File Handler will allow developers to easily add and update XMP in the following file formats: JPEG, PSD, TIFF, AVI, WAV, MPEG, MP3, MOV.
- The File Handler will also allow smarter handling of XMP in the following file formats: INDD, PS, EPS.

Available under BSD open source license



Key Elements of XMP: Platform

Adding Intelligence to Media

Packet

How and where information is stored and accessed

Framework

XML structure for storing information

Specification

Description of & relationship to other standards

Custom Panels

· Human interface interaction with metadata

Development tool (SDK)

Freely available, open source licensed tools

Platform



XMP as a platform for partner solutions

Powered By



































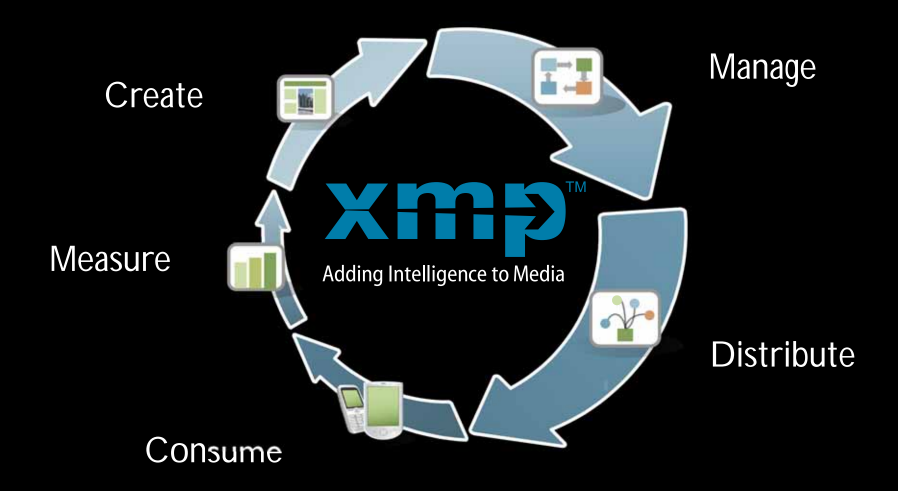








Metadata in the Rich Content Lifecycle





XMP - Business Drivers

- Faster, efficient throughput of digital assets
 - XMP & Bridge enable faster workflows and asset routing
 - Non-destructive edit for camera raw, JPEGs
- Rights compliance & accountability
 - PLUS Photographers, stock photo, media consumers
- Increased efficiency & flexibility of system integration
 - Custom namespace & schema support, XML based
- Improved data exchange processes
 - · Ability to associate business critical info with media assets
- Standards community engagement
 - Coordination with partners & customers



XMP Info



- XMP related resources:
- http://www.adobe.com/xmp
- XMP Toolkit (SDK)
- http://www.adobe.com/devnet/xmp/





how the world engages with ideas and information

