

The PDF/A Family of Archiving Standards

PDF/A is targeted at reliable long-time preservation of digital documents with text, raster images and vector graphics as well as associated metadata. The PDF/A format specified in the ISO 19005 standard series defines a consistent and robust subset of PDF which can faithfully be reproduced even after a long archiving period or used for reliable data exchange in enterprise and government environments. This whitepaper discusses the major technical aspects of PDF/A-1, PDF/A-2, PDF/A-3 and PDF/A-4.

PDF/A-1

PDF/A-1, the first standard within a series of multiple parts, has been published in 2005 as ISO 19005-1. It is based on PDF 1.4, the file format of Acrobat 5, and imposes restrictions regarding the use of color, fonts, annotations and other elements. There are two flavors of PDF/A-1 (called conformance levels):

- Level B conformance (PDF/A-1b; »b« as in »basic«) ensures that the visual appearance of a document is preservable in the long term. PDF/A-1b ensures that the document will look the same when it is viewed or printed in the near or far future.
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PDF/A-2 PDF 1.7, the file format of Acrobat 8, has been standardized as ISO 32000-1 in 2008. In order to make new PDF features available in PDF/A, a new part of the standard called PDF/A-2 has been published in 2011 as ISO 19005-2.

PDF/A-2 is based on PDF 1.7 and includes many additions which are not available in PDF/A-1. These include important file format aspects such as JPEG 2000 compression, optional content (layers), PDF packages and others. PDF/A-2 documents may contain file attachments provided the attached documents themselves conform to PDF/A-1 or PDF/A-2.

Similar to PDF/A-1, PDF/A-2 offers level B and level A conformance. It adds another flavor called level U conformance. Level U sits in between PDF/A-2a and PDF/A-2b in that it requires reliable Unicode semantics, but not structure information. PDF/A-2u guarantees that the visual appearance of pages can be reproduced faithfully and that the text can be extracted and searched.

PDF/A-2 does not make PDF/A-1 obsolete or force users to migrate to the newer part of the standard – after all, this would be absurd for a standard which is targeted at long-term preservation.

- **PDF/A-3** Another part of the standard called PDF/A-3 has been published in 2012 as ISO 19005-3. PDF/A-3 is quite similar to PDF/A-2 and also supports conformance levels A, B, and U. It differs from PDF/A-2 in the following aspects:
 - ► While PDF/A-2 allows only file attachments which conform to PDF/A, PDF/A-3 allows arbitrary file types as attachments to meet the requirements of various use cases.
 - File attachments are associated with the whole document, a page, or some other part of the document. The kind of relationship between an attached file and the corresponding part of the document must be specified explicitly, e.g. source, alternative, or supplemental data. For each file attachment its relationship to some part of the document must be specified with the *AFRelationship* key.

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PDF/A-4 PDF/A-4 has been published in 2020 as ISO 19005-4. Since it is based on PDF 2.0 (published as ISO 32000-2 in 2017 and updated in 2020) it can take advantage of new PDF features. While PDF/A-2 and PDF/A-3 each comprise three different conformance levels which tended to confuse users, PDF/A-4 simplifies things since PDF/A-4 documents may or may not contain tags. Unlike previous parts of the standard no dedicated conformance level is required for tagged PDF/A-4 documents, thus eliminating the previous A/B/U conformance levels. Similarly, PDF/A-4 documents may or may not contain file attachments. The attached files must conform to PDF/A-1, PDF/A-2 or PDF/A-4.

While abandoning the A/B/U conformance levels, PDF/A-4 introduces two new conformance levels:

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Technical Concepts in PDF/A

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Specific restrictions in PDF/A-1 PDF/A-1 reflects the fact that it was the first in the PDF/A family: the standard was created at a time when important PDF concepts were not yet ready for prime time. As a result, the following features are prohibited in PDF/A-1, but are allowed in the newer parts:

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Device-independent color specification

In order to ensure consistent color reproduction across output devices and time, PDF/A requires the use of device-independent color, usually achieved via ICC color profiles or CIE Lab color specifications. The optional output intent describes the color characteristics of the document with an ICC profile. While these concepts are widely used in the graphic arts industry, enterprise PDF developers are not necessarily familiar with color management and must familiarize themselves with ICC profiles and related concepts.

Raster images, e.g. TIFF and JPEG, play a vital role in document creation. Scanned paper documents and photographs from digital cameras are common examples of raster image data in document workflows. Often raster image data is already device-independent, usually by means of an embedded ICC color profile or standardized color spaces such as sRGB. Such images are ready for use in PDF/A. However, legacy image data is in many cases device-dependent, such as black-and-white or RGB scans without an associated ICC profile.

XMP metadata and extension schemas in PDF/A-1/2/3

Extensible Metadata Platform (XMP) is an XML-based format modeled after W₃C's RDF *(Resource Description Framework)* which forms the foundation of the semantic Web initiative. In 2012 XMP has been standardized as ISO 16684-1. PDF/A mandates the use of XMP metadata for storing information about a document inside the PDF itself. XMP provides a powerful and flexible framework for storing standard and custom metadata properties (see separate PDF) Whitepaper on XMP).

The XMP specification includes more than a dozen predefined schemas with hundreds of properties for common document and image characteristics. The most widely used predefined XMP schema is called the Dublin Core. It includes properties such as Title, Creator, Subject, and Description.

XMP is extensible by its nature, i.e. company- or industry-specific metadata requirements can be addressed with custom schemas. PDF/A supports this concept. However, in order to ensure automated retrieval PDF/A mandates that a machine-readable description of custom metadata must be included in the metadata. This is achieved with an »XMP extension schema description«: a part of the XMP metadata describes the structure of custom XMP metadata properties.

Metadata in PDF/A-4

The convoluted concept of XMP extension schemas introduced with PDF/A-1 didn't really catch on with developers and users. The industry had to struggle for several years to work out those details about extension schema processing which were missing from the standard text. This led to frustration, since on the one hand it was hard to correctly add custom metadata properties to PDF/A, and on the other hand applications which didn't use custom properties nevertheless triggered XMP-related errors in PDF/A validators. PDF/A-4 eliminates these problems in a radical way by completely getting rid of XMP extension schema descriptions. They are replaced with a machine-readable schema description according to the Relax NG standard, published in 2014 as ISO 16684-2. However, unlike the required extension schemas in PDF/A-1/2/3, schema descriptions are optional in PDF/A-4.

Another source of problems was the requirement to synchronize XMP metadata with entries in the document information dictionary. This so-called crosswalk was underspecified and even got some

details wrong in the first published version of PDF/A-1. Since PDF 2.0, the basis of PDF/A-4, almost completely deprecates document info entries, PDF/A-4 no longer requires metadata synchronization.

PDF/A-1/2/3 Level A conformance: Tagged PDF

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Level A conformance also requires that all text in the document has Unicode semantics available (see below) and that logical words are separated by space characters.

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PDF/A-4 eliminates level U conformance, but recommends level U Unicode properties for all documents. However, this is not a strict requirement.

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