Electronic Signatures and Infrastructures (ESI); PDF Advanced Electronic Signature Profiles; Part 1: PAdES Overview - a framework document for PAdES

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Contents

Intellectual Property Rights ............................................................................................................. 5

Foreword ........................................................................................................................................... 6

Introduction ..................................................................................................................................... 6

1 Scope .............................................................................................................................................. 7

2 References ................................................................................................................................... 8
  2.1 Normative references .................................................................................................................. 8
  2.2 Informative references ................................................................................................................ 8
  3.1 Definitions ................................................................................................................................. 10
  3.2 Abbreviations ........................................................................................................................... 10

4 General Features .......................................................................................................................... 12
  4.1 PDF signatures .......................................................................................................................... 12
  4.2 PDF Signature types ................................................................................................................ 13
  4.3 PDF Signature Handlers .......................................................................................................... 13
  4.4 PDF serial signatures .............................................................................................................. 13
  4.5 PDF signature Validation and Time-stamping ........................................................................ 14
  4.6 ISO 19005-1: 2005 (PDF/A-1) ................................................................................................. 14
  4.7 ISO 19005-2: 2008 (PDF/A-2) ................................................................................................. 14
  4.8 Signatures on XML Content in PDF ..................................................................................... 15

5 Profiles ........................................................................................................................................... 15
  5.1 Part 2: PAdES Basic - Profile based on ISO 32000-1 .................................................................. 15
    5.1.1 Description ......................................................................................................................... 15
    5.1.2 Features ............................................................................................................................. 16
  5.2 Part 3: PAdES Enhanced - PAdES-BES Profile ...................................................................... 16
    5.2.1 Description ......................................................................................................................... 16
    5.2.2 Features ............................................................................................................................. 17
  5.3 Part 3: PAdES Enhanced - PAdES-EPES profile ................................................................... 17
    5.3.1 Description ......................................................................................................................... 17
    5.3.2 Features ............................................................................................................................. 18
  5.4 Part 4: Long Term - PAdES-LTV Profile ................................................................................ 18
    5.4.1 Description ......................................................................................................................... 18
    5.4.2 Features ............................................................................................................................. 19
  5.5 Part 5: PAdES for XML Content - Profile for Basic XAdES signatures of XML documents embedded in PDF Containers ................................................................. 19
    5.5.1 Description ......................................................................................................................... 19
    5.5.2 Features ............................................................................................................................. 20
  5.6 Part 5: PAdES for XML Content - Profile for long-term XAdES signatures of XML documents embedded in PDF containers .......................................................................................... 21
    5.6.1 Description ......................................................................................................................... 21
    5.6.2 Features ............................................................................................................................. 21
  5.7 Part 5: PAdES for XML Content - Profile for long-term validation XAdES signatures on XFA forms (XAdES-LTV) ................................................................................................. 22
    5.7.1 Description ......................................................................................................................... 22
    5.7.2 Features ............................................................................................................................. 22
  6 Use of Profiles in Combination .................................................................................................. 25
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Foreword

This European Standard (EN) has been produced by ETSI Technical Committee Electronic Signatures and Infrastructures (ESI).

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The present document is part 1 of a multi-part deliverable.

The present document was previously published as ETSI TS 102 778-1 [i.X].

Introduction

Electronic documents are a major part of a modern companies business. Trust in this way of doing business is essential for the success and continued development of electronic business. It is, therefore, important that companies using electronic documents have suitable security controls and mechanisms in place to protect their documents and to ensure trust and confidence with their business practices. In this respect the electronic signature is an important security component that can be used to protect information and provide trust in electronic business.

The present document is intended to cover electronic signatures for electronic documents. This includes evidence as to its validity even if the signer or verifying party later attempts to deny (i.e. repudiates; see ISO/IEC 10181-4 [i.1]) the validity of the signature.

Thus, the present document can be used for any document encoded in a Portable Document Format (PDF) produced by an individual or a company, and exchanged between companies, between an individual and a governmental body, etc. The present document is independent of any environment; it can be applied to any environment, e.g. smart cards, GSM SIM cards, special programs for electronic signatures, etc.

The European Directive on a community framework for Electronic Signatures defines an electronic signature as: "Data in electronic form which is attached to or logically associated with other electronic data and which serves as a method of authentication".

The formats defined in the present document, are able to support advanced electronic signatures as defined in the Directive.

ISO 32000-1 [1] specifies a digital form for representing documents called the Portable Document Format (PDF) that enables users to exchange and view electronic documents easily and reliably, independent of the environment in which they were created or the environment in which they are viewed or printed.

ISO 32000-1 [1] identifies the ways in which an electronic signature may be incorporated into a PDF document to authenticate the identity of the user and validate integrity of the document's content. These signatures are based on the same CMS [5] technology and techniques on which EN 319 122 [2] (CAdES) is based too, but without the extended signature capabilities of CAdES itself.
1 Scope

The present document provides a framework for the set of profiles for PDF (Portable Document Format - as specified in ISO 32000-1 [1]) Advanced Electronic Signatures specified in this multi-part deliverable.

This multi-part standard profiles and extends the support for electronic signatures specified in ISO 32000-1 [1] to include the enhanced features for advanced electronic signatures. These profiles include features equivalent to those specified in EN 319 122 [2] (CAdES) and EN 319 132 [3] (XAdES) and include support for validation of signed documents stored over long periods.

The present document:

a) Provides a general description of support for signatures in PDF documents including use of XML signatures to protect XML data in PDF documents;

b) Lists the features of the PDF profiles specified in other parts of the document;

c) Describes how the profiles may be used in combination.

Reference should be made to the other parts of this standard for the complete specification of each profile.
2 References

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at http://docbox.etsi.org/Reference.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

2.1 Normative references

The following referenced documents are necessary for the application of the present document.


[2] EN 319 122: "Electronic Signatures and Infrastructures (ESI); CMS Advanced Electronic Signatures (CAdES)".


[6] EN 319 142-2: "Electronic Signatures and Infrastructures (ESI); PDF Advanced Electronic Signature Profiles; Part 2: PAdES Basic - Profile based on ISO 32000-1".


[8] EN 319 142-4: "Electronic Signatures and Infrastructures (ESI); PDF Advanced Electronic Signature Profiles; Part 4: PAdES Long Term - PAdES LTV Profile".

[9] EN 319 142-5: "Electronic Signatures and Infrastructures (ESI); PDF Advanced Electronic Signature Profiles; Part 5: PAdES for XML Content - Profiles for XAdES signatures".

[10] EN 319 142-6: "Electronic Signatures and Infrastructures (ESI); PDF Advanced Electronic Signature Profiles; Part 6: Visual Representations of Electronic Signatures".

[11] EN 319 142-7: "Electronic Signatures and Infrastructures (ESI); PDF Advanced Electronic Signature Profiles; Part 7: PAdES Baseline Profile".

NOTE: The documents [2], [3], [6], [7], [8], [9],[10],[11] are published in the context of the work in Mandate M460. They might not yet be published.

2.2 Informative references

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.


[i.2] Adobe XFA: "XML Forms Architecture (XFA) Specification".

ETS1

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in [1], [2], [3] and the following apply:

**certification signature**: signature that is used in conjunction with modification detection permissions (MDP) as defined by ISO 32000-1 [1], clause 12.8.2.2

**conforming signature handler**: software application, or part of a software application, that knows how to perform digital signature operations (e.g. signing and/or verifying) in conformance with ISO 32000-1 [1] and the requirements of the appropriate profile

**PDF serial signature**: specific signature workflow where the second (and subsequent) signers of a PDF not only sign the document but also the signature of the previous signer and any modification that may also have taken place (e.g. form fill-in)

**PDF signature**: binary data object based on the CMS (see RFC 3852 [5]) or related syntax containing a digital signature placed within a PDF document structure as specified in ISO 32000-1 [1], clause 12.8 with other information about the signature applied when it was first created

**signature dictionary**: PDF data structure, of type dictionary, as described in ISO 32000-1 [1], clause 12.8.1, table 252 that contains all the information about the Digital Signature

**signer**: entity that creates an electronic signature

**validation data**: data that may be used by a verifier of electronic signatures to determine that the signature is valid (e.g. certificates, CRLs, OCSP responses)

**verifier**: entity that validates an electronic signature

The present document makes use of certain keywords to signify requirements. Below follows their definitions:

**may**: means that a course of action is permissible within a profile

**shall**: means that the definition is an absolute requirement of a profile

**should**: Means that among several possibilities one is recommended, in a profile, as particularly suitable, without mentioning or excluding others, or that a certain course of action is preferred but not necessarily required

**NOTE**: It has to strictly be followed in order to conform to the present document

**NOTE**: Implementers may know valid reasons in particular circumstances to ignore this recommendation, but the full implications have to be understood and carefully weighed before choosing a different course.

3.2 Abbreviations

For the purposes of the present document the following abbreviations apply:

- **CAdES** CMS Advanced Electronic Signature

**NOTE**: See EN 319 122 [2].

- **CMS** Cryptographic Message Syntax

**NOTE**: As specified in RFC 3852 [5].

- **CRL** Certificate Revocation List
- **GSM** Global System for Mobile communication
- **LTV** Long Term Validation
- **MDP** Modification Detection Permissions
- **OCSP** Online Certificate Status Protocol
- **PAdES** PDF Advanced Electronic Signature
- **PAdES-BES** PAdES Basic Electronic Signature
PAdES-EPES  PAdES Explicit Policy Electronic Signature
PDF        Portable Document Format
PKCS       Public Key Cryptography Standards
SIM        Subscriber Identity Mode
UBL        Universal Business Language
XAdES      XML Advanced Electronic Signatures

NOTE:  See EN 319 132 [3].

XFA        XML Forms Architecture
XML        eXtensible Markup Language
4 General Features

4.1 PDF signatures

Digital signatures in ISO 32000-1 [1] currently support three activities: adding a digital signature immediately to a document, providing a placeholder field where signatures will go in the future, and checking signatures for validity. The signature itself along with various optional information is contained in a data structure of the PDF called the signature dictionary (ISO 32000-1 [1], clause 12.8.1, table 252).

The signature value is encoded as a binary object using CMS [5] or related signature formats (including PKCS #7 [4] and CAdES [2]). The specific format and content of the signature value depends on the profile.

As with other CMS-based signature implementations, a digest is computed over a range of bytes of the file. However with PDF, as the signature information is to be embedded into the document itself, this range is the entire file, including the signature dictionary but excluding the PDF Signature itself. The range is then indicated by the ByteRange entry of the signature dictionary.

By restricting the ByteRange entry this way, it ensures that there are no bytes in the PDF that are not covered by the digest, other than the PDF signature itself.

NOTE: The profiles defined in parts 2 and 3 make normative this requirement which is a recommendation in ISO 32000-1 [1], clause 12.8.1.

The PDF Signature binary value is placed into the Contents entry of the signature dictionary.

The size of the Contents entry is computed based on a best guess of the maximum size needed to contain the PDF signature and any addition revocation and time-stamping information. The Contents entry is first written as a series of 0x00 hex values and later filled in with the actual values.
4.2 PDF Signature types

In addition to the traditional document signature, PDF signatures introduce the concept of certification signatures which work with modification detection permissions (MDP, ISO 32000-1 [1], clause 12.8.4). MDP functionality in PDF, which is specified by a signature reference dictionary, enables a document to be modified in certain ways (such as subsequent form fill-in or commenting) and still have the original signature interpreted as valid.

Finally, PDF uses signatures in another way (Usage Rights, ISO 32000-1 [1], clause 12.8.2.3) which is to enhance a document with additional rights and privileges in a particular workflow, using the signature to ensure that the document and rights have not been tampered with in any way.

4.3 PDF Signature Handlers

ISO 32000-1 [1] defines multiple implementations for the inclusion of CMS-based digital signatures into a PDF document. Each implementation is defined by a pair of values in the signature dictionary called the Filter and SubFilter. Filter defines the name of the preferred signature handler to use when validating this signature, where SubFilter is a name that describes the encoding of the PDF Signature and key information in the signature dictionary.

The profiles specified in this multi-part deliverable specify use of two encodings both of which are CMS based:

a) PKCS #7 [4] encoding as specified in ISO 32000-1 [1] clause 12.8.3.3.1 (see EN 319 142-2 [6]);

b) CAdES encoding as specified in EN 319 122 [2] (see EN 319 142-3 [7]).

See other parts of the present document for requirements on conforming signature handlers.

4.4 PDF serial signatures

While other forms of CMS-based electronic signatures support the ability to have parallel signatures, where multiple individuals sign the same byte range (and by association, the hash) and this collection of signing certificates is then included in a single PKCS#7 [4] envelope, ISO 32000-1 [1] does not support this. As such, there shall only be a single signer (e.g. one single component of “SignerInfo” type within “signerInfos” element) in any PDF signature. Instead, it offers an alternative solution to multiple signers of a document which has some benefits for certain types of workflows.

Each signature in a PDF can contain only a single signing certificate, but there can be as many signature dictionaries as one wishes in a PDF, each one with its own associated ByteRange.
The normal workflow for serial signatures in PDF is that after the first individual has signed, the document is then passed on to subsequent signers who not only sign the document but also the previous PDF signatures. In addition, in the case of a PDF form, subsequent signatories can also fill in additional fields (e.g. date and time) and then sign both their entered data along with the rest of the document.

ISO 32000-1 [1] states that when verifying serial signatures, each signature is verified individually, but then the aggregate result of the validations is treated as the final status of the document. This means that it is possible to have a situation where some signatures do not pass validation (either due to document changes or trust concerns) but others do, and so it is necessary to determine a single document state from the collection.

Signatures applied in parallel are currently not supported.

4.5 PDF signature Validation and Time-stamping

The use of time-stamping with CA certificates and revocation status information in validation of PDF signatures varies between the profiles employed. For further information see the other parts of this multi-part deliverable.

4.6 ISO 19005-1: 2005 (PDF/A-1)

PDF/A-1 [i.3] is a subset of PDF that enables reliable long term archiving of digital content in PDF format. It does so by tightening the normative requirements of the PDF file structure, requiring the inclusion of all required resources (such as fonts and images) and by restricting the use of interactive content and scripting facilities (i.e. JavaScript).

NOTE: Because the conversion of most PDF documents to PDF/A requires modification of the file, it is recommended to convert the document to PDF/A before applying a digital signature.

As PDF/A-1 [i.3] is based on Adobe PDF 1.4 and not on ISO 32000-1 [1], it does not fully support all of its features available to digital signatures - specifically lacking are embedded revocation information and time-stamping. However, since such features are not explicitly forbidden there is nothing that prevents a PDF/A-1 conforming writer from putting these extended features into a file - but there should be no expectation that a PDF/A-1 conforming reader will process them accordingly. A PDF/A-1 conforming reader is, however, free to implement functionality beyond that specified in PDF/A-1.

4.7 ISO 19005-2: 2008 (PDF/A-2)

PDF/A-2 is the second part to the standard and is based on ISO 32000-1 [1]. PDF/A-2 address some of the new features added with versions 1.5, 1.6 and 1.7 of the PDF Reference. PDF/A-2 is backwards compatible, so all valid PDF/A-1
documents should also be compatible with PDF/A-2. However PDF/A-2 compatible files will not necessarily be PDF/A-1 compatible.

Part 2 of the PDF/A Standard is based on a more recent version, PDF 1.7 (ISO 32000-1), rather than PDF 1.4 and offers a number of new features among which the provisions for digital signatures in accordance with the PDF Advanced Electronic Signatures – PAdES profiles. It will become the file format of choice for reliable long term archiving of digitally signed, PDF-based, digital content.

4.8 Signatures on XML Content in PDF

Data encoded in XML may be carried within a PDF document. This may be used, for example, to carry PDF form data mapped into the PDF document using the XML Forms Architecture (XFA [i.2]). An XML signature, using the XAdES [3] format, may be applied to this data.

The XML data, with or without an XML/XAdES signature, may be also signed along with the rest of the PDF document using a PDF signature as described above. Once signed with a PDF signature further information cannot be added directly to any XAdES Signature that may be present. Where a XAdES signature is applied using XFA the related validation data may be provided using PDF data structures to support long term validation (see clause 5.8). However, if raw XML structures are used (i.e. not using XFA) once a XAdES signature has been placed within a document signed with a PDF Signature it cannot be extended to support long term validation (see clause 5.6).

EN 319 142-5 [9] specifies profiles for the use of XAdES signatures to protect XML data within PDF documents and the use of PDF data structures to provide validation data which can be related to a XAdES signature.

5 Profiles

5.1 Part 2: PAdES Basic - Profile based on ISO 32000-1

5.1.1 Description

This profile specifies a PDF signature as currently specified in ISO 32000-1 [1]. The profile is specified in EN 319 142-2 [6].

The use of a PDF Signature conforming to this profile is illustrated in figure 4.
5.1.2 Features

a) Supports serial signatures.

b) Recommends inclusion of a signature time-stamp.

c) Recommends inclusion of revocation information.

(d) Signature protects integrity of the document and authenticates the signatory.

e) Signature can optionally include the “reasons” for the signature.

f) Signature can optionally include a description of the location of signing.

g) Signature can optionally include contact info of the signatory.

h) A "legal content attestation" can be used to indicate to the relying party the PDF capabilities which may affect the signed document (e.g. JavaScript).

5.2 Part 3: PAdES Enhanced - PAdES-BES Profile

5.2.1 Description

This profiles specifies a PDF advanced signature based upon CAdES-BES as specified in EN 319 122 [2] with the option of a signature time-stamp (CAdES-T).

The use of a PDF Signature conforming to this profile is illustrated in figure 5.
5.2.2 Features

The features provided by this profile are very similar to the PAdES profile as specified in EN 319 142-2 [6]. CAdES is used instead of CMS and the profile gives guidance to avoid embedding potentially duplicated information.

a) Signature encoded as CAdES-BES (see EN 319 122 [2]).

b) Signature shall include signing certificate reference.

c) Recommends inclusion of a signature time-stamp (CAdES-T).

d) Supports serial signatures.

e) Signature protects integrity of the document and authenticates the signatory.

f) Signature can optionally include CAdES simple attributes (Signing Time, Signer Attributes, Content-Timestamp).

g) A "legal content attestation" can be used to indicate to relying party PDF capabilities which may affect the signed document (e.g. JavaScript).

5.3 Part 3: PAdES Enhanced - PAdES-EPES profile

5.3.1 Description

This profiles specifies a PDF advanced signature based upon CAdES-EPES as specified in EN 319 122 [2]. This profile is the same as the PAdES - BES profile with the addition of a signature policy identifier and optionally a commitment type indication.

The use of a PDF Signature conforming to this profile is illustrated in figure 6.
5.3.2 Features

The features provided by this profile are very similar to the PAdES - CMS profile as specified in EN 319 142-2 [6]. CAdES is used instead of CMS and the profile gives guidance to avoid embedding potentially duplicated information.

a) Signature encoded as CAdES-BES (EN 319 122 [2]).
b) Signature shall include signing certificate reference.
c) Signature shall include signature policy identifier.
d) Signature can optionally include signature time-stamp (CAdES-T).
e) Signature can optionally include commitment type indicator.
f) Supports serial signatures.
g) Signature protects integrity of the document and authenticates the signatory.
h) Signature can optionally include CAdES simple attributes (Signing Time, Signer Attributes, Content-Timestamp).
i) A "legal content attestation" can be used to indicate to relying party PDF capabilities which may affect the signed document (e.g. JavaScript).

5.4 Part 4: Long Term - PAdES-LTV Profile

5.4.1 Description

This profile supports the long term validation of PDF Signatures. This profile can be used in conjunction with the PAdES-CMS, PAdES-BES or PAdES-EPES profiles.

This profile is applicable to any party relying on a signature over a long period (e.g. longer than the lifetime of the signing certificate). It may be applied by a party receiving and verifying the document or the signing party who should also verify the document when applying LTV.
The use of a PDF Signature conforming to this profile is illustrated in figure 7.

![Figure 7](image)

### 5.4.2 Features

This profile adds the following to the features the PAdES-CMS, PAdES-BES or PAdES-EPES profiles described above:

- a) Addition of validation data to an existing PDF document which may be used to validate earlier signatures within the document (including PDF signatures and time-stamp signatures).
- b) Addition of a document time-stamp which protects the existing document and any validation data.
- c) Further validation data and document time-stamp may be added to a document over time to maintain its authenticity and integrity.

### 5.5 Part 5: PAdES for XML Content - Profile for Basic XAdES signatures of XML documents embedded in PDF Containers

#### 5.5.1 Description

This is the first of two profiles that profile usage of a signed (with XAdES signatures [3]) XML document (that may be aligned with any XML language, i.e. a signed UBL e-Invoice) that is embedded within a PDF container, for providing integrity, authentication and non repudiation services on the XML data objects that are signed with the XAdES signature.

This profile specifies requirements for the basic XAdES forms (XAdES-BES, XAdES-EPES, and XAdES-T).
NOTE: Implementers should be aware that any subsequent approval signature (see ISO 32000-1 [1] clause 12.8.1) as specified in EN 319 142-2 [6], EN 319 142-3 [7] or EN 319 142-4 [8] also signs the embedded signed XML document. Any upgrade of the XAdES signature of this document to support validation long after the expiration of the signing certificate or other extended features such a countersignatures (e.g. using XAdES-C or XAdES-X or XAdES-A) would invalidate the aforementioned approval signatures. Implementers should also be aware that certification signatures (see ISO 32000-1 [1] clause 12.8.1) as specified in EN 319 142-2 [6], EN 319 142-3 [7] or EN 319 142-4 [8] signing the embedded signed XML document, may be used in conjunction with the DocMDP dictionary, allowing changes in the embedded signed XML document (by upgrading the XAdES signatures, for example) without invalidating such signatures.

The use of a PDF Signature conforming to this profile is illustrated in figure 8.

![Figure 8](image.png)

**Figure 8**

### 5.5.2 Features

The main features provided by this profile are listed as follows:

a) The XML signed document (including both data objects to be signed and the XAdES signatures) is created independent of the PDF container. The profile also puts requirements on the relative placement of XAdES signatures and the signed data objects.

b) XAdES signatures present within the embedded signed XML document protect the signed objects providing integrity and authenticity. Additionally, the incorporation of a signature time-stamp also allows non repudiation of signature production.

c) The following XAdES signatures forms are profiled by this profile: XAdES-BES, XAdES-EPES, and XAdES-T forms (see EN 319 132 [3]).

d) This profile supports serial signatures using XAdES countersignatures mechanisms.

e) This profile supports parallel signatures.
5.6 Part 5: PAdES for XML Content - Profile for long-term XAdES signatures of XML documents embedded in PDF containers

5.6.1 Description

This is the second of two profiles that profile usage of arbitrary Signed (with XAdES signatures) XML content (that may be aligned with any XML language, i.e. a signed UBL e-Invoice) that is embedded within a PDF container as an attached file, for providing integrity, authentication and no repudiation services on the XML data objects that are signed with the XAdES signature. This profile deals with requirements for upgrading the basic XAdES forms profiled in the profile identified in clause 5.5 to the more evolved forms of XAdES (XAdES-C, XAdES-X, XAdES-XL and XAdES-A (see EN 319 132 [3])).

The use of a PDF Signature conforming to this profile is illustrated in figure 9.

5.6.2 Features

This profile adds to the profile in clause 5.5.2 the features listed as follows:

a) Long-term signatures production.

b) Signature is encoded as XAdES-C, XAdES-X or XAdES-XL, XAdES-A (see TS 102 903 [3]).

5.7 Part 5: PAdES for XML Content - Profile for Basic XAdES signatures on XFA forms

5.7.1 Description

This is the first of two profiles that profile usage of XAdES signatures to sign dynamic XFA forms. XFA defines a XML-based architecture for building up and completing forms where the data is held as XML elements.
These profiles will cover two different scenarios, namely: signing only the XML data of the XFA form, or signing any XML content of the XFA form that may be signed with a XML DSig signature.

This profile specifies requirements for the basic XAdES forms (XAdES-BES, XAdES-EPES, and XAdES-T).

The use of a PDF Signature conforming to this profile is illustrated in figure 10.

5.7.2 Features

The main features provided by this profile are listed as follows:

a) The XAdES signature will be able to sign XFA data only or any XML content from XFA allowed by XFA specification [i.2].

b) The XAdES signature protects the integrity of what is signed and authenticates the signatory. Additionally, the incorporation of a signature time-stamp also allows non repudiation of signature production.

c) Signature is encoded from XAdES-T or XAdES-BES or XAdES-EPES (see EN 319 132 [3]).

d) This profile supports serial signatures.

e) This profile supports parallel signatures.

5.8 Part 5: PAdES for XML Content - Profile for long-term validation XAdES signatures on XFA forms (XAdES-LTV)

5.8.1 Description

This is the second of two profiles that profile usage of XAdES signatures to sign dynamic XFA forms. XFA defines a XML-based architecture for building up and completing forms where the data is held as XML elements.

It profiles the upgrade of the signature forms compliant with the profile identified in clause 5.7, to support long term validation.
This profile defines requirements to support the equivalent to all the signature forms XAdES-XL and XAdES-A as specified in EN 319 132 [3], by upgrading XAdES signatures compliant with the profile identified in clause 5.7 of the present document, using the LTV mechanisms specified in annex A of EN 319 142-4 [8].

The use of a PDF Signature conforming to this profile is illustrated in figure 11.

5.8.2 Features

The main features provided by this profile are listed as follows:

a) The XAdES signature will be able to sign XFA data only or any XML content from XFA allowed by XFA specification [i.2].

b) The XAdES signature protects integrity of what is signed and authenticates the signatory. Additionally, the incorporation of a signature time-stamp also allows non repudiation of signature production.

c) Supports serial and parallel signatures.

d) The signatures aligned with this profile provide equivalent features as XAdES-XL and XAdES-A forms. These features are obtained by the incorporation of different pieces of validation data in the LTV-related PDF objects (namely DSS and VRI dictionaries) specified in annex A of EN 319 142-4 [8]. Annex A of EN 319 142-5 [9] shows how to build combinations of basic forms of XAdES signatures and LTV-related dictionaries for obtaining functionally equivalent signatures to XAdES-XL and XAdES-A signature forms.

5.9 Part 6: Visual Representations of Electronic Signatures

5.9.1 Description

This profile specifies requirements and recommendations for the visual representations of advanced electronic signatures (AdES) in PDFs. This covers:

a) Signature appearance: The visual representation of the human act of signing placed within a PDF document at signing time and linked to an advanced electronic signature; and
b) Signature verification representation: The visual representation of the verification of an advanced electronic signature.

The aim of the profile is to provide requirements and recommendations for signature appearances and the visual representation of advanced electronic signatures. This is particularly aimed to help the untrained human understanding of the signature and comparing the signature appearance and the visual representations of the AdES verification.

5.9.2 Features

The features for signature appearances are:

- a) Recommendation on what informations are given in the signature appearance and in what order the informations are given
- b) Requirements on how to encode the signature appearance in the document

The features for signature verification representation are:

- a) Requirements on the visual representation of individual AdES signature verification
- b) Requirements on the summary representation of certified identity verification
- c) Requirements on the detailed representation of AdES signature verification
- d) Requirements on the visual representation of the document timestamp verification

5.10 Part 7: PAdES Baseline Profile

5.10.1 Description

This profile builds on top of the PAdES-BES, PAdES-EPES and PAdES-LTV profile. In order to maximise interoperability in communities applying PAdES to particular environments it is necessary to identify a common set of options that are appropriate to that environment. So this profile restricts options of the previously mentioned profiles further and provides definitions for particular conformance levels. Implementations that claim conformance to a certain level when generating PAdES signatures level the effort necessary for interoperability on the receiving side.

5.10.2 Features

The profile features definitions and requirements for the following conformance levels:

- a) B-Level: On this level the profile provides conformance requirements for short-term electronic signatures
- b) T-Level: On this level the profile provides conformance requirements for including a trusted token proving that the signature itself actually existed at a certain date and time.
- c) LT-Level: On this level the profile provides conformance requirements for the long term availability of the validation material.
- d) LTA-Level: On this level the profile provides conformance requirements for the long term availability and integrity of the validation material.

The last three conformance levels are appropriate where the technical validity of signature needs to be preserved for a period of time after signature creation where certificate expiration, revocation and/or algorithm obsolescence is of concern. The specific level applicable depends on the context and use case.
6 Use of Profiles in Combination

The profiles described above may be used in combination as follows:

a) PAdES-LTV may be applied to an existing document with PAdES-CMS, PAdES-BES or PAdES-EPES signatures.

b) PAdES-CMS, PAdES-BES or PAdES-EPES, optionally extended using PAdES-LTV, may be applied to a document with a XAdES signature applied to XML Data.

c) Basic XAdES not using XFA, and XAdES-Basic and XAdES-LTV profiles may be used with the PDF Signatures following any PAdES profile. However, a XAdES signature cannot be upgraded once a PDF signature has been applied to the document.

d) The profile for visual representation of signatures can be used in combination with all other profiles.

e) The PAdES baseline profile is to be used in combination to other profiles as described in that particular profile.
## Annex A: history

### Document history

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<th>Version</th>
<th>Date</th>
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<td>July 2009</td>
<td>Publication as ETSI TS 102 778-1</td>
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<tr>
<td>V1.1.1</td>
<td>April 2013</td>
<td>Draft forwarded by <em>editHelp!</em> for revision purposes</td>
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<td>V0.0.0</td>
<td>May 2013</td>
<td>Draft version of EN inside ETSI STF458</td>
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