

PDF Sign&Seal SDK v1.0 – Release Notes



This document provides a high-level description of the new features offered in the each version of PDF Sign&Seal. Only the main bug fixes in each patch release are identified.

PDF Sign&Seal SDK v1.0.1

December 2009

- It is now no longer required to install PDF Sign&Seal as a pre-requisite for the SDK or demo samples to work
- Incorporates the latest release of iText i.e. 4.1.6.0

PDF Sign&Seal SDK v1.0

July 2009

- Added licensing module
- Added functionality to support processing of a PDF using PDF Sign&Seal configurations

PDF Sign&Seal SDK v0.7

Dec 2008

- Ability to auto-detect Adobe Rooted CDS type certificate for long term signature generation
- Added implementation to detect revocation of Timestamp signer certificate
- Improving signature appearance designing

PDF Sign&Seal SDK v0.5

April 2008

- Implemented built-in revocation checking logic. This logic is used both at the time of PDF signature generation and verification. This implementation makes PDF Sign&Seal independent on external revocation providers e.g. Ascertia ARP Enterprise Edition or the Microsoft® built-in revocation provider etc.

PDF Sign&Seal SDK v0.3

August 2007

- Support for certified signatures
- Support certificate based encryption of the PDF

PDF Sign&Seal SDK v0.1

April 2007

- Support for visible and invisible digital signatures
- Support for password based encryption
- Support for blank signature field generation
- Revocation checking is done by integrating with CAPI based revocation providers