

## File Sign&Seal v3.5 Release Notes

This note provides a high-level description of the new features offered in the current version of File Sign&Seal. Important bug fixes in each patch release are also identified, whilst low-level fixes are ignored.

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| <b>File Sign&amp;Seal v3.5</b> | <b>May 2007</b> |
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- Support for Windows/IE Keystore, i.e. allowing sign and/or encryption operations to use the keys directly from the Windows keystore
- Password is only required when using the File Sign&Seal software key store and performing private key operations rather than on every launch of File Sign&Seal.
- Changed branding of the product to File Sign&Seal
- Multiple instances of File Sign&Seal can be launched at same time. Multiple operations can also be performed simultaneously e.g. signing, encryption etc.
- Hierarchy of installation directory of File Sign&Seal is changed. Now File Sign&Seal will be installed at:
  - a. File Sign&Seal settings and configurations will be present at the following location: <Windows installation directory>\Documents and Settings\UserName\CompanyName\File Sign&Seal
  - b. File Sign&Seal executables will be present at the following location: <Windows installation directory>\Program Files\CompanyName\File Sign&Seal
- Trust building business logic is now improved. Final trust point i.e. self-signed Root CA certificate must be installed in selected keystore in order for an end-entity certificate to be trusted.
- Some error/warning messages are improved.
- Some GUIs are updated.
- File Sign&Seal performance is improved.
- Toolband text for Internet Explorer and Windows Explorer is updated.
- MSI setup of File Sign&Seal is updated.
- Countersigning from right-click is supported.
- Opening of an archive within another archive is supported.
- Various minor bug fixes.