Middleware 4.1.11 Release Notes

Release Date: 03/12/2015

**Supported Operating Systems**

Middleware 4.1.11 is supported on the following operating systems:

**Apple**
- Mac OSX 10.8 (Mountain Lion)
- Mac OSX 10.9 (Mavericks)
- Mac OSX 10.10 (Yosemite)
- Mac OSX 10.11 (El Capitan)

**Mac**
- Fixed a missing link to libbeidpkcs11.dylib
- Bugfix in eID Viewer's java selection mechanism when multiple java versions are present

Middleware 4.1.10 Release Notes

Release Date: 19/11/2015

**Supported Operating Systems**

Middleware 4.1.10 is supported on the following operating systems:

**Microsoft**
- Windows Vista
- Windows 7
- Windows 8
- Windows 8.1
- Windows 10

**Apple**
- Mac OSX 10.8 (Mountain Lion)
- Mac OSX 10.9 (Mavericks)
- Mac OSX 10.10 (Yosemite)
- Mac OSX 10.11 (El Capitan)

**Windows**
- Fix for the 5 second reset timer when being idle during a transaction on Windows 8, Windows 8.1 and Windows 10

**Mac**
- Fix for the read permission dialog box
- When multiple java runtimes are present, eID Viewer tries to launch the most recent one
Middleware 4.1.9 Release Notes

Release Date: 22/10/2015

Supported Operating Systems

Middleware 4.1.9 is supported on the following operating systems:

Apple
  • Mac OSX 10.8 (Mountain Lion)
  • Mac OSX 10.9 (Mavericks)
  • Mac OSX 10.10 (Yosemite)
  • Mac OSX 10.11 (El Capitan)

Mac
  • Fix in pkcs11 for creating signatures with the signing certificate
  • Firefox uses pkcs11 dialogs again
  • No longer add card readers to the supported card readers list of the default CCID

SDK
  • Reverted change of middleware version 4.1.4 : “Disabled pre-loading of CDF and KDF files when info about a token was asked” as this caused certificates and keys not being found in certain situations
Middleware 4.1.8 Release Notes

Release Date: 12/10/2015

Supported Operating Systems

Middleware 4.1.8 is supported on the following operating systems:

Apple
- Mac OSX 10.8 (Mountain Lion)
- Mac OSX 10.9 (Mavericks)
- Mac OSX 10.10 (Yosemite)
- Mac OSX 10.11 (El Capitan)

Mac
- Fix for Fedict secure pinpad reader on OS X 10.11
- Pkcs11 32bit mode added again
- eID Viewer.app is now always installed into the Applications folder, rather than allowing relocation
- eID Viewer now shows a human readable message when it cannot find a Java runtime

Middleware 4.1.7 Release Notes

Release Date: 14/10/2015

Supported Operating Systems

Middleware 4.1.7 is supported on the following operating systems:

Microsoft
- Windows Vista
- Windows 7
- Windows 8
- Windows 8.1
- Windows 10

Windows
- Fixes for older secure pinpad readers that make use of beidplugin libraries

SDK
- Reverted change of middleware version 4.1.4: “Disabled pre-loading of CDF and KDF files when info about a token was asked” as this caused certificates and keys not being found in certain situations
Middleware 4.1.4 Release Notes

Supported Operating Systems

Middleware 4.1.4 is supported on the following operating systems:

Microsoft
- Windows Vista
- Windows 7
- Windows 8
- Windows 8.1
- Windows 10

Apple
- Mac OS X 10.8 (Mountain Lion)
- Mac OS X 10.9 (Mavericks)
- Mac OS X 10.10 (Yosemite)

GNU/Linux
- Debian 7, 8
- Linux Mint 13, 17
- Fedora 20, 21, 22
- Ubuntu 12.04, 14.04, 15.04
- CentOS 6, 7
- RedHat Enterprise Linux 6, 7
- OpenSUSE 13.1, 13.2

Pkcs11 for FireFox
- Bugfix: wasn't closing transaction when certain errors occurred
- Minor cleanup of os specific code

SDK
- Disabled pre-loading of CDF and KDF files when info about a token was asked

Mac
- Whitelisted more ppdu over transmit cardreaders in our crypto libraries
- Pkcs11 will now use the firefox dialogs to ask for the pincode
- Using the Mac Package installer as new quickinstaller now

Windows
• Whitelisted more ppdu over transmit cardreaders in our crypto libraries
• Changed manual installer, so the user can choose to not install the minidriver
• Bugfixes in minidriver when handling some card reader responses

**Linux**

• Added gtk3 support in pkcs11

**eID Viewer**

• Drag-and-drop functionality added to easily allow using identity information from other applications.
• Show a progress bar while reading the card
• Support for JDK8 under OSX
• Support for cardreaders with builtin keyboard
• Minor bugfixes
Middleware 4.1.3 Release Notes

Supported Operating Systems

Middleware 4.1.3 is supported on the following operating systems:

Microsoft
- Windows Vista
- Windows 7
- Windows 8
- Windows 8.1

Apple
- Mac OSX 10.8 (Mountain Lion)
- Mac OSX 10.9 (Mavericks)
- Mac OSX 10.10 (Yosemite)

GNU/Linux
- Debian 7, 8
- Fedora 20, 21, 22
- Ubuntu 12.04, 14.04, 15.04
- CentOS 6, 7
- RedHat Enterprise Linux 6, 7
- OpenSUSE 13.1, 13.2

Pkcs11 for FireFox

- Cleaned up error messages
- Cleaned up code based on coverity scan

SDK

- Updated the mechanisms table to show that we support 2K keys
- Added support for new foreigner cards

Quick installer Windows

- Created a new quick installer for windows
- This new quick installer is an NSIS installer, it is smaller, faster and less confusing then the former proprietary installer
- Language settings used by the installer are taken from windows (OS GUI language)

Windows

- Removed legacy packages needed by eID SDK 2 and eID SDK 3.x
Middleware 4.0.7 Release Notes

Supported Operating Systems

4.0.7 is supported on the following operating systems:

Microsoft
- Windows Vista
- Windows 7
- Windows 8
- Windows 8.1

Apple
- Mac OSX 10.8 (Mountain Lion)
- Mac OSX 10.9 (Mavericks)
- Mac OSX 10.10 (Yosemite)

GNU/Linux
- Debian 7, 8
- Fedora 20, 21, 22
- Ubuntu 12.04, 14.04, 15.04
- CentOS 6, 7
- RedHat Enterprise Linux 6, 7
- OpenSUSE 13.1, 13.2

Pkcs11 for FireFox

- Read permission denial only has effect for the current read request. (will be asked again before the next read) (change added in build 4.0.7.7445)
- secure PINpad readers: added support for PPDU over transmit (for secure PINpad readers that are whitelisted)
- In order to prevent firefox freezes while waiting for card or reader insertion/removal event, pkcs11 now also polls every 500ms

Minidriver

- secure PINpad readers: added support for PPDU over transmit (for secure PINpad readers that are whitelisted)
- fix added (in build 4.0.7.7465) to avoid card resets when the minidriver deauthenticates the card

Windows

- Bugfix for Win8: changed the flow of getting the user's PIN, in order not to run into Windows 8's 5 seconds transaction timer
- fix added (in build 4.0.7.7466) in eID Viewer wrapper, to allow starting the viewer in java 8

Quick installer Windows
• Added installation of drivers for Windows 8 and 8.1 for cardreaders distributed by fedict (added in build 4.0.7.7453)

Quick installer Mac

• Installs the latest ACR driver software for mac OS X 10.9
• Updates the lists of readers supported by OS X's default ccid driver
• Installs Belgium Root CA3 self-signed in Keystore

Tokend

• beid.tokend now support PPDU over transmit (for secure PINpad readers that are whitelisted)
• Updated beid.tokend to support 2K key cards
Middleware 4.0.6 Release Notes

Supported Operating Systems

Middleware 4.0.6 is supported on the following operating systems:

Microsoft
- Windows XP (32 bit only)
- Windows Vista
- Windows 7
- Windows 8

Apple
- Mac OSX 10.6 (Snow Leopard)
- Mac OSX 10.7 (Lion)
- Mac OSX 10.8 (Mountain Lion)
- Mac OSX 10.9 (Mavericks)

GNU/Linux
- Debian 6.0.3
- Fedora 14,15,16
- Ubuntu 10.10 and 11.04
- Scientific Linux 6
- CentOS 5, 6
- RedHat Enterprise Linux 5,6

eID Viewer

- Fixed UTF-8 Encoding causing strange characters to appear in French menus
- Updated .exe wrapper to fix issue where multiple instances could be launched
- Relaxed data type checking heuristic for old TLV files, so they can now be opened
- Fixed bug whereby specialStatus field would not be read back correctly from saved file
- RRN Certificate is now correctly imported from V3.X TLV files
- Open Dialog now accepts all formats under the .eid extension, .csv under .csv extension
- Save Dialog now saves as XML (named .eid) or CSV (named .csv)
- The above 2 changes allow setting the viewer as default application for .eID files
- We now support identities with no first or middle names
- The print option is now enabled even with no printers detected (e.g. for Print-To-PDF)
- Fixed text overlap in French printout on MS Windows.
- Default LogLevel is now ALL
- Now logs Java properties again when setting Logging level to ALL
- Added Browse-To entries to FAQ and test pages to help menu
- Log Panel now has "Copy To Clipboard" button
- Fixed bug where 'Show Log" toggle did not have correct initial state if Logging was on at startup
- "View Detail" functionality in Certificates panel shows all X509 fields in textual format
Pkcs11 for FireFox

- Fixed a locking issue that could cause firefox to hang
- Added PSS support
- Added support for cards with 0 or 1 certificate
- Added support for 2K key cards
- Bugfix on Mac where a transaction would not be closed when detecting a non-eID card
- Readpermission can now be granted to an application (but only during its current lifetime)

Minidriver

- Added SSL3 support (needed for e.g. google Chrome)
- preparations for PSS support
- Added support for cards with 0 or 1 certificate
- Added support for 2K key cards
- PIN entries don't allow non-numerical input any more

Linux

- DEB installers: fixed encoding issue in .deb resources
- RPM installers: Java dependency allows for any JRE implementation >=1.6 (was =OpenJDK 6)
Supported Operating Systems

Middleware 4.0.4 is supported on the following operating systems:

Microsoft
- Windows XP (32 bit)
- Windows Vista (32-64 bit)
- Windows 7 (32-64 bit)

Apple
- Mac OSX 10.6 (Snow Leopard) (32-64 bit Intel)
- Mac OSX 10.7 (Lion) (32-64 bit Intel)

GNU/Linux
- Debian 6.0.3
- Fedora 14, 15
- Ubuntu 10.10 and 11.04
- Scientific Linux 6
- CentOS 5, 6
- RedHat Enterprise Linux 5, 6

eID Viewer
- Changed eID Viewer locking strategy to reduce concurrency issues between the eID Viewer and other appliances accessing the eID card.
  (So eID Viewer doesn't block e.g. the browser (very long) when the browser tries to access the card)

Pkcs11 for FireFox
- Bugfix where Firefox would freeze or crash when a card was still inserted when Firefox was closed.
- Added a customized PKCS11 module for Firefox in Windows that allows for hot swapping of cardreaders. (So Firefox does not need to be restarted in order to find newly connected readers)
Supported Operating Systems

Middleware 4.0.2 is supported on the following operating systems:

Microsoft
- Windows XP (32 bit)
- Windows Vista (32-64 bit)
- Windows 7 (32-64 bit)

Apple
- Mac OSX 10.6 (Snow Leopard) (32-64 bit Intel)
- Mac OSX 10.7 (Lion) (32-64 bit Intel)

GNU/Linux
- Debian 6.0.3
- Fedora 14, 15
- Ubuntu 10.10 and 11.04
- Scientific Linux 6
- CentOS 5, 6
- RedHat Enterprise Linux 5, 6

Quick Installer Windows
- The Quick installer will no longer register certificates itself.
- On Windows Vista and Windows 7, the Quick Installer will launch the certificate propagation sevice, which will handle the registration of the certificates.
- On Windows XP, the Quick Installer will launch the sccertproptool, which will handle the registration of the certificates.

eID Viewer
- The eID Viewer is now presented as a single file.
- Bugfixes in the eID Viewer.

Pkcs11 / SDK
- Bugfixes regarding signing.
- Improved performance for SDK 4.0, when not all data objects are requested.

Windows
- Bugfix: removal of shortcuts to previous versions of eID MW.
Middleware 4.0.0 Release Notes

Supported Operating Systems

Middleware 4.0.0 is supported on the following operating systems:

Microsoft
- Windows XP (32 bit)
- Windows Vista (32-64 bit)
- Windows 7 (32-64 bit)

Apple
- Mac OS X 10.5 (Leopard) (32-64 bit Intel)
- Mac OS X 10.6 (Snow Leopard) (32-64 bit Intel)
- Mac OS X 10.7 (Lion) (32-64 bit Intel)

GNU/Linux
- Debian 6.0.3
- Fedora 14,15
- Ubuntu 10.10 and 11.04
- Scientific Linux 6
- CentOS 5, 6
- RedHat Enterprise Linux 5,6

Quick installer Windows
- Improves reader detection when the Windows smartcard service has limited permissions

Quick installer Mac
- Installs the latest ACR driver software for mac OS X 10.7
- Bugfix for older ACR driver software when upgrading to mac OS X 10.7
- Improved reader detection on mac OS X 10.7

eID-Viewer
- New eid-viewer, written in java and based upon the eid applet.
- The eid-viewer is now totally independant from the rest of the eid middleware

Pkcs11
- Memory leak fixed.

Minidriver
- Minidriver now supports odd(uneven) PIN lengths (max Pin length is 12)

Tokend
- Added beid.tokend for mac OS X 10.7
SDK

- Support for applications build upon eidmw SDK 4.0 added
- A warning message will be displayed once when applications are run that are build upon SDK 3.5

Windows

- Added an automatic certificate registration application for eidcards
- Added a tool to configure XADES_XL signatures for Office2010
- during mw install, set office 2010 XAdES settings when no TSA has been set already
- The cleanup tool now supports the option -u (only use the uninstall strings or msi uninstall option), which will be used by the eidmw windows installers
Middleware 3.5.6 Release Notes

Supported Operating Systems

Middleware 3.5.6 is supported on the following operating systems:

Microsoft
• Windows XP (32 bit)
• Windows Vista (32-64 bit)
• Windows 7 (32-64 bit)

Apple
• Mac OSX 10.5 (Leopard) (32-64 bit Intel)
• Mac OSX 10.6 (Snow Leopard) (32-64 bit Intel)

Quick installer Windows
• Improves reader detection when the Windows smartcard service has limited permissions

Quick installer Mac
• Improved reader detection during Quick Install
• Improved compatibility with CCID readers on mac OSX 10.5.6, 10.5.7 and 10.5.8

Middleware
• Minor bugfix regarding improved compatibility for first generation cards
• Bugfix regarding language settings and non-ccid secure pinpad readers

eID-Viewer
• Fixed a bug where a saved .xml file could not be opened anymore
• Updated PIN verification and PIN change messages

Mac manual installation
• The manual installer will not install on ppc anymore
Middleware 3.5.5 Release Notes

Supported Operating Systems

Middleware 3.5.5 is supported on the following operating systems:

Microsoft
• Windows XP (32 bit)
• Windows Vista (32-64 bit)
• Windows 7 (32-64 bit)

Apple
• Mac OSX 10.5 (Leopard) (32-64 bit Intel)
• Mac OSX 10.6 (Snow Leopard) (32-64 bit Intel)

Quick installer
• Improved accessibility for warning, question and error messages

Windows installers
• Fixed a bug that could cause the installer to halt during installation. (when trying to launch a service)
• Improved accessibility for warning, question and error messages

Middleware
• Improved compatibility for first generation cards (based on the “SIFA22 module” and generally produced before end 2009) in combination with latest hardware

<table>
<thead>
<tr>
<th>eID cards with the Sifa-22 module have the Infineon SLE66CX322P chip</th>
<th>eID cards with the World module have a more recent chip, the Infineon SLE66CX360PE.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sifa 22 module</td>
<td>World module</td>
</tr>
</tbody>
</table>

• Fixed a bug where saving an xml file would cause the reader to crash (if no xml file was opened before).
• Improved the pkcs11 library, so firefox can be used to create a backup of the user’s certificates

eID-Viewer
• Improved compatibility for first generation cards (based on the “SIFA22 module” and generally produced before end 2009) in combination with latest hardware
• Implemented protection against dll insertion attacks
• Added a tooltip to the eidviewer on Windows
Outlook suppress name check tool

- Updated outlook snc tool to support outlook version 2010.

XPI

- Improved support for Firefox 4.0.
- XPI now registers itself to improve the chance of being found when Firefox is not installed on the default path.
Supported Operating Systems

Middleware 3.5.4 is supported on the following operating systems:

Microsoft
- Windows XP (32 bit)
- Windows Vista (32-64 bit)
- Windows 7 (32-64 bit)

Apple
- Mac OSX 10.5 (Leopard) (32-64 bit)
- Mac OSX 10.6 (Snow Leopard) (32-64 bit)

Windows (All)
- Windows Quickinstaller will now automatically register the certificates of the card it reads out. Old certificates (different rootCA, CSP provider info) will be replaced.
- When running the eidmw installer (msi), the scardsrv service is started and startup type is set to "auto".
- The Windows Quickinstaller will no longer refuse to launch when beid35common.dll or one of the legacy services is still in use by another application. The cleanup tool will find these applications and stop them.
- Accessibility features have been added to the Windows Quickinstaller, so it can be read by screenreaders.

Windows 7 and Vista
- Minidriver is installed instead of the former CSP (still present on XP installs).
- Certificates registered by the Quickinstaller and eidviewer will be saved according to minidriver specifications, old certificates (different rootCA, CSP provider info) will be replaced.
- When running the eidmw installer (msi), the certificate propagation service is started and startup type is set to “auto”.

Mac OS X 10.6 (Snow Leopard)
- BEID.tokend will only be installed on Mac OS X 10.5, BELPIC.tokend (part of the OS) will be used on Mac OS X 10.6 (if present, BEID.tokend will be removed on 10.6)
- Updated Mac ACR driver packages.

Quickinstaller
- Simplified Quickinstaller; no more ‘next button’ presses are needed, automatic detection of reader and card insertion during installation.
• The crypto modules (pkcs11, CSP, minidriver, tokenD) are now also available in 64 bit.
• Support for the General time format representation.
• Extra info added in the changePIN dialog box
• Bugfix: cert store wasn’t always closed when errors occurred.
• pkcs11: bugfix: in function p11_set_attribute_value; supplied value length was not correct.
• Increased error checking on card read-out.
• Middleware is now built against Xerces 3.1.

**eID-Viewer**

• Disabled file caching: contents of the eidcard are no longer cached on harddisk.
• File-suffixes of files to open or to save are now case insensitive.
• EIDviewer no longer crashes when parsing wrong .xml files.
• Changed the displayed languages in the German language menu into their own language (e.g. ‘Nederlands’ instead of ‘Niederländisch’). This was already the case for the other languages.
• Display a connection error as a connection error and not as an unknown card type error.

**XPI**

• Reduced number of global variables to one.
• Unzipped files are getting installed now.
• Support for Firefox 4.x.x.
• Changed the xpi for Mac to point to the pkcs11 dylib instead of to the bundle. When a previously installed security device points to the bundle, it will be unloaded and a “restart Firefox” message will be given to the user.