

Product release ► SignServer 3.1.1

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The PrimeKey SignServer team is happy to announce that SignServer 3.1.1 has been released! This is a minor maintenance and bug fixes release. Some of the noteworthy changes can be seen below.

Development continues beyond this version and all requests from the community [1] are scheduled for SignServer 3.1.2 or later releases.

More information is also available at the project web site [1] and the complete changelog can be viewed in the issue tracker [2].

SignServer 3.1.1 Release Notes ►

● **New features and improvements:**

- Support for DSA in XML Signer/Validator
- Support for Java KeyStores (JKS) as crypto tokens
- Support for file upload on the generic sign demo webpage
- Time stamp signer should return a PKIStatusInfo with failInfo in case of failure
- Bouncy Castle upgraded to version 1.45

● **Bug fixes:**

- Demo configuration does not validate out of the box
- Both EJBCA and SignServer can not use the same local HypersonicSQL database
- Reloading issue with XMLValidator after restart of application server
- Some dependencies missing in classpaths
- Issue with multipart upload if workerName field specified after file
- Some issues with the MailSigner build

[1] <http://www.primekey.se/Community/>

[2] <http://www.signserver.org>

[3] <http://jira.primekey.se/browse/DSS>



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PrimeKey is the world's leading open source PKI (public key infrastructure) company, and founders and commercial force behind some of the most downloaded open source PKI projects - EJBCA and SignServer.

As an open source security software pioneer, PrimeKey provides enterprise class solutions to key public and commercial sector clients worldwide. Organizations turn to PrimeKey's open source software platforms to implement security solutions (such as e-passports, product authenticity, document signing, digital signatures, unified digital identities) and their associated high speed and high availability validation.

PrimeKey's enterprise class integration, training and support services and dedication to open standards help customers achieve their organizational goals.

The SignServer project: www.signserver.org

SignServer is a server-side framework that operates on behalf of business applications. It is designed to perform automated signatures and other cryptographic operations on digital documents. The server uses plug-ins for standard and customer specific applications and can be clustered for high availability.

SignServer is intended for use in environments where local key protection is not sufficient or local signature operations are not suitable. There are standard modules for signing of time stamps (RFC 3161 compliant) and documents (PDF, ePassport, XML, ODF and OOXML) and also for validation of signed documents.

