



SafeSign Identity Client & Citrix

Smart card logon for Citrix XenApp

Citrix XenApp

Citrix XenApp is an end-to-end application delivery system offering both application virtualization and application streaming to enable the best access experience for any user, with any device, working over any network. With XenApp, organizations can centralize applications and data in secure data centers, reducing costs of management and support, increasing data security, and ensuring fast, reliable performance.

Business Challenge

While Citrix XenApp has made it easier for users to securely access critical information, simply using passwords to authenticate Citrix users can still put a company at risk

Once a session is opened, users want to securely authenticate to applications and even switch workstations while continuing the same session.

SafeSign IC

SafeSign Identity Client (IC) enhances the Citrix platform by enabling strong, two-factor logon authentication to a Citrix XenApp

session, ensuring the highest security and mobility, as well as simplifying the authentication process for end users. SafeSign IC enforces two-factor security, requiring the end user to have both the USB token or smart card (something you have) and a Personal Identity Number (something you know).

USB tokens and smart cards are tamper-resistant, ensuring that the end user's digital credentials are not copied, modified or shared.



Unlimited access
to your world

SafeSign IC & Citrix

Citrix smart card logon

SafeSign IC supports logon to Citrix XenApp, XenApp clients as well as the Web Interface and Citrix Password Manager. During the logon process, the end user inserts his/her smart card into the smart card reader. SafeSign IC then prompts the user for his Personal Identity Number (PIN). The user's certificate is presented, and if the certificate and the associated user account are valid, the user is authenticated and logged on to a Citrix session.

Published Citrix applications

In addition to logging on to the Citrix session, SafeSign IC also supports smart card use by

all published applications that support certificates. For example, Microsoft Outlook can be configured to use the certificate on the end user's smart card to digitally sign email messages, and en- or decrypt emails and attachments.

Session authentication & roaming

SafeSign IC supports roaming sessions for strong authentication within a Citrix environment, independent of the smart card reader or operating system used.

Card and token management

The SafeSign IC administration utility provides the program

administrator with the ability to manage USB tokens, smart cards and the credentials they contain. The administrator can set the card PIN, and unblock the card. SafeSign IC also provides an end user utility, which allows the user to browse certificates or change the PIN.

Wide range of devices

SafeSign IC supports a wide range of smart cards and USB tokens from a large variety of vendors. This ensures that you can choose the type of token meeting your specific requirements, whether you need the highest performance, or the most cost-effective solution.

