

Desktop Virtual Card (VC)

A module for the TrustedX eIDAS Platform

OVERVIEW

Desktop VC enables digital signatures and web authentication processes from a local computer, using remote keys located in the TrustedX eIDAS Platform.

- A light plug-in is installed on the user's computer, enabling them to sign documents directly from the computer using remote keys securely stored in the TrustedX platform
- Can be leveraged for digital signatures in Acrobat Reader and Microsoft O ce applications, and for TLS authentication in web browsers
- Maintains an audit log with information regarding who has used keys, when, and for what purpose
- Compliant with multiple regulations such as the US eSIGN Act and EU eIDAS, and compatible with the Microsoft Windows certificate store

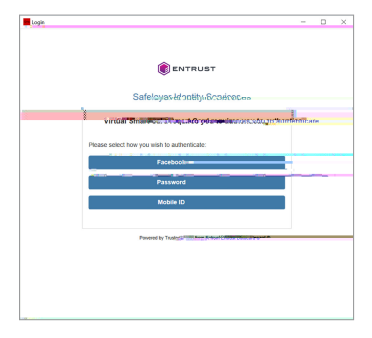
BENEFITS

- Centralized management and control eliminates the need for tokens or smart cards
- Users only need to deal with a password or Mobile ID*, creating a better user experience
- A uniform user experience integrates to the desktop and is independent from the workstation
- Using your existing corporate Identity Provider (IdP) makes for easy deployment
- No deployment or maintenance costs associated with physical cards, card readers, or local repositories
- * Mobile ID is an optional module for the TrustedX eIDAS Platform. For more information you can consult the dedicated data sheet.



Desktop Virtual Card (VC)

F c a







Desktop Virtual Card (VC)