



nSign

Your Digital Signing Solution

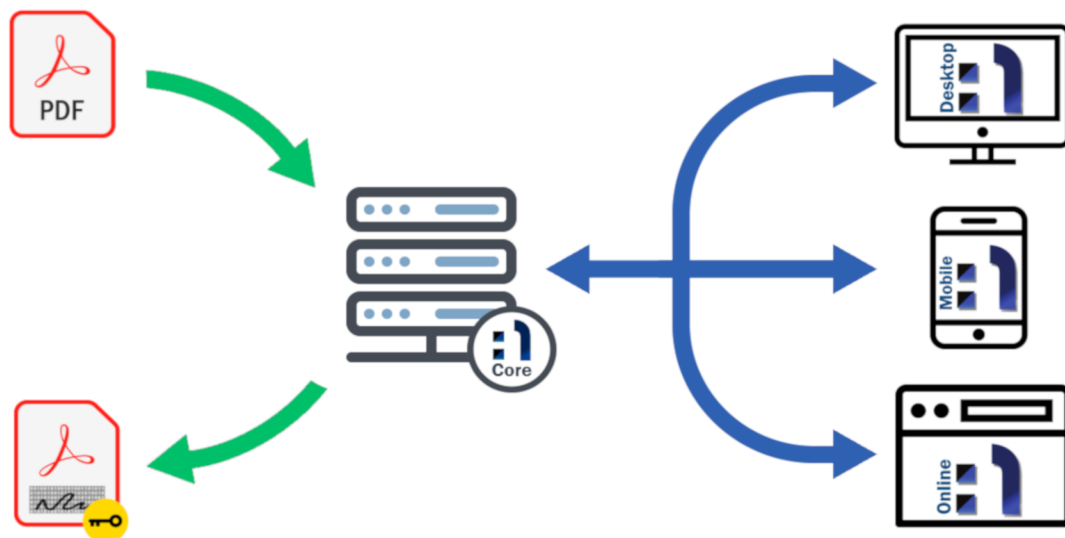
Digitalization has largely benefited government, financial institutions and enterprises in terms of efficiency and cost savings. Digital forms, documents, records, agreements and contracts can be easily exchanged and transacted online. Proving the digital document's authenticity, integrity, authorship is of utmost importance. This can be addressed via Digital Signature based on PKI, an industry recognized standard for digital identities in use today for websites, machines, and people. Traditional signing requires physical presence, verification via the naked eye, and in some cases, multipage endorsement.

With **nSign**, signing can be done simply at your convenience and verification automated offline or online. Combined with a digital certificate issued by Netrust, the only Accredited Certificate Authority in Singapore, your digitally signed documents will be legally binding under the Singapore's Electronic Transactions Act. Netrust nSign suite allows access from office desktops, laptops, and also from mobile devices. It offers choice in terms of different form factor for key storage (hardware token or mobile) and keys stored remotely protected by Hardware Security Modules. Built upon solid security policies and best practices, the nSign suite is designed to integrate with your legacy systems or can be used as a standalone application.



As a CA accredited by the Controller of CA, parties relying on Netrust certificates enjoy the benefits of evidentiary presumption under the Electronic Transactions Act in Singapore, and users are assured of the legality and security of their transactions.

It is easy to integrate with **nSign**. Web services such as SOAP are available and ready to integrate with your business application. It is interoperable and language agnostic. By sending a signing request with your document to **nSign Core**, based on your request instructions, nSign Core will route the document to either **nSign Desktop**, **nSign Mobile** or **nSign Online**. Once the signing is done, nSign will return the signed document back to your business application.



nSign Core can also generate the hash of the document and sign the hash using either **nSign Desktop** or **nSign Mobile**. In this way, your document does not leave the server and the size of the data transmitting over the network is smaller.



nSign Desktop is a desktop application installed in desktop or laptop computer that works with hardware PKI token to provide strong PKI authentication and digital signing capabilities.



nSign Mobile is a mobile application SDK supported on both iOS and Android that provides PKI authentication and digital signing capabilities on the go.



nSign Online is a client-less web solution leveraging on alternative strong authentication mechanism to authorize signing with securely stored and centrally managed users' keys.

ABOUT NETRUST

Netrust is the first public CA (Certificate Authority) in Asia and the only Accredited CA in Singapore. Established in 1997, it has been providing digital ID certificates widely used for secure authentication, secure VPN, secure email, digital signing and other applications. Private sector companies and Government agencies such as Building and Construction Authority, Singapore Land Authority and Land Transport Authority employ Netrust's PKI solution in their environment to enhance security and convenience, and to safely complete their electronic transactions on the Internet.

NETRUST PTE LTD

70 Bendemeer Road #05-03 Singapore 339940
Tel: +65 6212 1388 Fax: +65 6212 1366 www.netrust.net infoline@netrust.net

NETRUST PHILIPPINES CORPORATION

Unit 4-G1 One Palanca Land Building, 100 C. Palanca Street corner Dela Rosa Street,
Legaspi Village, Makati City, Philippines 1229
Tel: +632 553 5106 www.netrust.com.ph sales@netrust.com.ph