



Nexus Safe Identity Service

NEXUS NOW DELIVERS ITS SECURITY TECHNOLOGIES AS CLOUD SERVICES. THE SAFE IDENTITY SERVICE FROM NEXUS WILL GIVE YOUR USERS SECURE ELECTRONIC IDENTITIES THAT ARE READY TO BE USED WITH A VAST NUMBER OF APPLICATIONS.

Security without installations

An important foundation for securing your business is to give all users in the organisation trustworthy digital identities. The best technology to achieve this is with Public Key Infrastructure (PKI). The main obstacle has been the complexity and costs involved with PKI systems - until now.

Using our Safe Identity Service you will get the full security effect but without any investments in systems, products or IT maintenance.

Security as a service will give you flexibility and you can increase your security without any delays or huge implementation projects.

The number of standard applications that are ready to use digital identities has increased tremendously. Typical users have a vast number of applications that can use digital identities to instantly increase the security in their daily work.

Application scenarios:

- Signing and encryption of e-mails
- Signing documents in MS Office
- Signing PDF documents
- Expose information to selected users only
- Encryption of folders and files
- Secure remote access (VPN)
- Signing contracts digitally
- Secure access to your crucial applications
- Secure Windows login
- Nexus Personal security client

Core services

- Issue tokens with digital identities to end users. These types of tokens can be freely combined to give you flexibility:
 - USB token. This is a hardware token that has the same security as a smart card but without the need of a card reader. It is easily inserted into a USB port. The token is sent directly to the user by Post service.

The tokens are prepared to be used right away. The users can instantly begin to use their digital identities with common applications like the MS Office suite, Acrobat Reader, VPN and many others.



- Soft token. This is a file based identity which is delivered over the Web.
- Smart card. This is a hardware token that requires a smart card reader. The token is sent directly to the user by Post service.
- All tokens or certificates are protected by a PIN. These are delivered directly to the end users by mobile text messages (SMS).
- All identities can be verified on-line (OCSP) or from revocation files (CRL).
- Tokens can be blocked using a Web portal (revocation).
- Lost tokens can be re-created.
- SSL-certificates can be issued.
- Public keys can be published to directories.
- Publish certificates to Active Directory.

Full service

The deliveries from our services always go directly to the end-user. This enables fast service with minimum administration required in your organisation. The tokens are prepared to be used right away. The users can instantly begin to use their digital identities with common applications like the MS Office suite, Acrobat Reader, VPN and many others. The true benefit with getting digital identities as a service will be obvious when a token is lost. The major concern in this situation is

that all encrypted documents or e-mails are lost forever. With Safe Identity Service the lost token will be re-created with the old encryption key and sent to the end user. The user can then access all encrypted material again.

Security services require the best technical support. Our Cloud services are based on our own developed products. This enables us to give the best technical support possible.

Why Nexus?

- Full customer satisfaction guaranteed by contract
- No hidden costs
- Second and third level support

About Nexus

Nexus works with secure information and e-communication. Our worldwide customers are organisations for which IT and the Internet are essential to the management of sensitive information, communication and knowledge. Nexus offers a comprehensive portfolio of integrated products with development based on 25 years of experience. Nexus is an international company with headquarter in Sweden, offices in several European countries and well known partners all over the world. For more information please visit our web site www.nexussafe.com.

contact@nexussafe.com

www.nexussafe.com

Sweden

Headquarter:
Technology Nexus AB
Box 47057
100 74 Stockholm
Phone: +46 8 655 39 00

Germany

Nexus Technology GmbH
Kantstraße 13
10623 Berlin
Phone: +49 30 206 14 15 0

Sweden

Technology Nexus AB
Nämndemansgatan 3
431 33 Mölndal
Phone: +46 31 720 60 00

France

Nexus Technology SAS
112 ter, rue Cardinet
75017 Paris
Phone: +33 1 40070606



Providing safety in a digital world