



SmartID



Non enim idem, dignibus et eros ac, pharetra sagittis eros. Praesent purus ante, scelerisque sed lectus id, congue ornare erat. In venenatis orci ac nulla faucibus, eget imperdiet sem sodales. Nunc convallis, libero quis sollicitudin lacina, massa lectus efficitur nibh, non malesuada ante ex vehicula est. Cras diam ante eget ante et cononon. Aliquam faucibus sapien et placerat malesuada. Sed fauciat eu risus et laudis.

Nullam posuere vulputate blandit. Nunc sed fermentum quam, nec consequat sapien. Curabitur ac velitpat erat. Sed rutrum risus quis velit imperdiet finibus, interdum et malesuada fames ac ante ipsum primis in faucibus. Morbi eu mollis du, ut convallis eros. Nam vehicula quam at rutrum viverra. In maximus tortor dignosim lacina tempor. Quisque ut rutrum purus. Etiam elit erat, vehicula in rutrum sit amet, sodales eu lacus. Sed efficitur trucidunt odio non portitor. Curabitur sagittis lacus sit amet suscipit egetas. Donec magna justo, malesuada vitae sollicitudin eget, elementum a lectus. Curator trucidunt erat auctor nisi elementum, eu molestie elit lacina.

Vivamus rutrum orci id libero trucidunt, eget euismod nisi finella. Mauris gravida laeas tortor, convallis imperdiet leo aliquam eget. Nam ac imperdiet fets. Donec in placerat ante. Nam consequat diam viverra viverra aliquet. Vivamus at metus in tortor porta gravida. In at est sit amet sem porttitor finibus. Vestibulum ultrices semper nunc eget aliquet. Nunc aliquet, nibh sit amet malesuada tempus, quam laeas bibendum mauris, at amet finibus sapien tortor ut laeas.



JANE HUSTLE
 Croydon Street 2, Doorway 1, 3B
 20039 Sussex
 jhustle@gmail.com
 34534798547 345834 345 A57843954

Versatile solution for robust authentication and Single Sign-On

SmartID is a solution for more secure user authentication when accessing systems and applications employing the combination of various factors such as smart cards (including eID), RFID/NFC devices or biometric fingerprint recognition.

Benefits

- **Cost reduction** by simplifying processes of password and card issue management.
- **Flexible.** Supporting a full range of readers, cards, certificates, including eID and FNMT.
- **Simple to administer,** deploy and maintain, given that it does not affect existing systems.
- **Versatile.** Authentication of users on systems, web applications, terminal servers, remote VPN connections and VDI infrastructures.
- **Scalable** from one to thousands of computers without compromising performance.
- Simplifying fulfillment of data protection legislation.

Intended SmartID Users

SmartID is intended for companies and professionals who need to protect themselves against:

- Identity theft.
- Unauthorized accesses to data systems.
- Information leaks, especially when handling sensitive or confidential information.
- Excess IT operating costs linked in connection with managing user passwords or third-party certificate use limitations in the Active Directory.
- Business process managers who use documents with revisions and/or signatures.

Corporate

Strong authentication via smart card with digital certificate



Professional

Flexible user authentication and Single Sign-On



More information at www.elevenpaths.com

SmartID CORPORATE

Strong enterprise authentication for access to workstations and servers on corporate networks based on Microsoft Active Directory, through the use of any digital certificate on smart cards.

Strong authentication via smart card with digital certificate

Access with smart cards lets users do away with remembering multiple passwords. Allows the use of any digital certificate (including eID, CATCert and FNMT), PC/SC reader, smart card or USB token, with centralized validation in the corporate directory.

Versatile solution

Authentication of users on systems, web applications, terminal servers, remote VPN connections and VDI infrastructures.

Enterprise Single Sign-On

Enables integration with Enterprise Single Sign-On solutions for improving user productivity and managing lost or forgotten passwords.

Ease of administration

Integrated administration with the Active Directory, with definition of the certificate-user relationship through logical rules, providing greater control of the certificate validation process.



Technical requirements:

- Client workstations with Windows XP Professional, Windows Server 2003 or later versions.
- Microsoft Active Directory.
- Smart cards or tokens with drivers for Microsoft CryptoAPI.
- Smart card readers with standard PC/SC, with Windows support and included on the Microsoft HCL (Hardware Compatibility List).

SmartID PROFESSIONAL

Versatile strong authentication solution for corporate users in Windows environments by replacing the use of passwords with various more secure methods such as smart cards (including eID), RFID/NFC devices or user biometric recognition.

Multi-credential access

Appropriate security for each user and situation, permitting different authentication credentials to access different systems and/or applications.

Selects between eID, smart card (with or without digital certificate), USB token, RFID/NFC elements or user biometric fingerprint or face recognition.

Enterprise Single Sign-On

Users need only authenticate once to access all their corporate applications with no need to use other passwords or identify themselves again.

Integrated credential storage with Active Directory and other repositories.

Compatible with various identity repositories

Integrates with company networks based on Microsoft Active Directory, LDAP Directories and database managers such as Microsoft SQL Server, Oracle and/or MySQL.

Ease of integration with your applications

Contains a SDK for simple integration with existing applications and control systems, and physical access at the company.

Possibility of delegating secure credentials in case of temporary user absence.



Technical requirements:

- Client workstations with Microsoft Windows.
- PC/SC and smart card readers - ISO 7816 compatible (refer to the list of compatible devices).
- Fingerprint readers (refer to the list of compatible devices).