



SafeSign Identity Client & Imprivata

Strong authentication and Single Sign On

OneSign Single Sign On (SSO)

Password security and access to network resources are major issues for most organizations. Add to this regulatory compliance like BASEL II, SOX and HIPAA and the problem is even more demanding. Imprivata has changed all that with its OneSign Single Sign On (SSO) solution.

Imprivata has developed an enterprise SSO solution to simplify password administration, reduce help desk costs and enhance IT security for businesses.

OneSign Single Sign On quickly and effectively solves password management, security and user access issues. Imprivata's SSO enables OneSign all enterprise applications, e.g. legacy, client/server, JAVA, and web applications, without requiring any custom scripting, changes to existing directories, or inconvenient end user workflow changes.

SafeSign Identity Client and OneSign SSO

SafeSign Identity Client (IC) supports a wide variety of smart cards and USB tokens. So, the combination of OneSign SSO and SafeSign Identity Client gives you the possibility to use multi factor authentication to deliver a higher level of security through secure user authentication, whether accessing the network locally or remote via VPN, or while working offline.





SafeSign IC & Imprivata

Strong authentication with SafeSign Identity Client

OneSign SSO together with SafeSign IC enables convenient and safe access to all enterprise applications efficiently and easily. With the combination of both technologies strong authentication is easy, user-friendly and secure.

SafeSign IC enforces two- or multi 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 physically tamper-resistant, ensuring that the end user's digital credentials can not be copied, modified or shared.

Authentication based on smart cards or USB tokens provides the highest degree of security. The two products are the perfect combination for SSO with strong authentication based on smart cards and USB tokens. The solution dramatically minimizes implementation time, infrastructure needs, and installation costs – accelerating your return on investment and lowering your ongoing support costs.

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 device meeting your specific requirements, whether you need the highest performance, or the most cost-effective solution.



