



Trusted Identity Services WIS@key Trust Services Portal

Description

Trusted online interactions are based on trust, and trust can only be achieved when the parties interacting can be sure of the identity of the counterpart, and that the communications can't be eavesdropped or manipulated. Public Key Infrastructure (PKI) is the best way to achieve this objective, by issuing trusted identities (X.509 Digital Certificates) to the persons, applications and objects intervening in electronic transactions.

For this solution to be effective, it's required to use the right technology solutions for:

- Managing easily and securely the digital certificates and keys. Administrators and end users must have the right tools to issue, renew and revoke certificates
- Software solutions to leverage the digital certificates for strong authentication, digital signatures and encryption

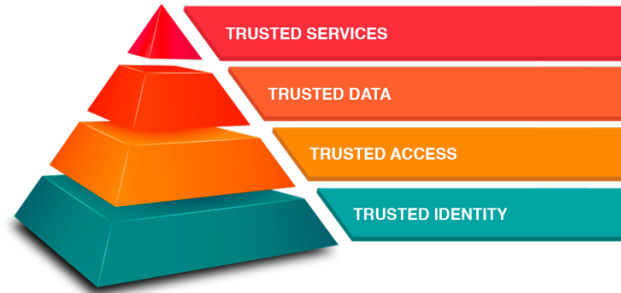
WIS@key's WIS@key Trust Services Portal provides a convenient Identity Management Solution and powerful capabilities to secure online interactions using PKI technology, that can be seamlessly integrated with business applications.

WIS@key Offering

WIS@key Trust Services Portal combines in a unified cloud service:

- **End-User Services Portal:** Users can conveniently manage their profiles, their digital identities and access to advanced features like document signing
- **Corporate Administrator Console:** Administrators can manage the accounts of a group of users (employees or customers), setting certificate and security profiles
- **Identity Provider and SSO service with 2FA:** The WIS@key Account system is compatible with OpenID Connect and enables SSO across websites and applications, supporting different authentication levels (username/password or dual-factor authentication with OTP or digital certificate). Corporate applications can be adapted to benefit of this feature
- **Document Signature service:** WIS@key Users can use a built-in capability to sign documents, with an extremely easy service to send documents to other WIS@key users for signature

WIS@key offers a series of **Mobile Applications** (available for iOS and Android) that enable the access to the WIS@key features through a Smartphone. In particular, the **WIS@key Token App** enables full access to the digital certificates, document signing and strong authentication with OTP generation.



Features & benefits

- Modern and mobile friendly web interface
- REST API for integration with third-party applications
- Multi-Tenant, to allow delegated administration for your employees or customers
- Support for multiple certificate templates, from basic S/MIME certificates to advanced certificates que Personal Information verification to ensure legal validity of digital signatures
- Identity Provider with OpenID Connect support
- PDF signature, fully compatible with Adobe Acrobat
- Service delivered from WIS@key's secure datacenters in Switzerland, ensuring privacy and sovereignty on the data

Why WIS@key Identities are different?

WIS@key is a leading eSecurity company, with 20 years of experience in information security and trusted digital identities. Our strategic location in Switzerland and partnership with OISTE foundation set us apart from other digital security providers, in that we can offer geopolitical neutrality. Our certificates are trusted globally by a wide range of customers, governments, business, and individual website hosts, who continue to operate in safe and secure environment thanks to WIS@key's digital security solutions. WIS@key's portfolio offers globally trusted certificates with the highest assurance and warranties, at a really competitive price.

All Digital Identities aren't equal... Choosing WIS@key is the wise choice

WIS@key is a Certification Authority fully compliant with the Webtrust requirements for Personal and SSL certificates



Our Certificates are recognized by Adobe for PDF document signature

