

OBELISK Signing Portal is a central and user-friendly platform for signing electronic documents with various signature methods and serves for the systematic introduction of electronic signatures into an organization.



OBELISK Signing Portal offers a comfortable user environment for signing electronic documents. It automates the signing process and allows you to choose different signing methods according to the desired level of trustworthiness of the resulting electronic signature. Thus, it contributes significantly to the digitization of processes in companies and organizations and to the adoption of new signature tools. Of course, OBELISK Signing Portal is directly integrated with other products from the OBELISK family, which offer additional digital trust services: sealing, validation, long-term preservation of electronic documents, including their physical storage. Because with the signature, the care for the trustworthiness and legal validity of electronic documents only begins.

Onsite

OBELISK Signing Portal is designed for onsite deployment into internal infrastructure, it is not yet another electronic signature cloud service, and provides following benefits:

maximal level of control over how, by whom and when documents are signed,

- documents remain under the sole control of the customer, they do not have to be uploaded to cloud
- tighter integration with business information systems which are using electronic signature services,
- native integration to internal identity resources.

The OBELISK Signing Portal thus becomes a gateway for the organization integrating external and internal, local and serverbased electronic signature services. With a reasonable level of abstraction, it removes users and business systems from the technical complexity of electronic signing.

Putting the user first

An electronic signature should be easy to use, clear, and always available, and that's exactly what the OBELISK Signing Portal is. In a clear application, it offers the user the correct signing method for a given document, allows documents to be organized, signing to be rejected, etc. Users will also appreciate the ability of bulk signing.

Benefits

- Support for the systematic introduction of electronic signatures into an organisation
- ✓ Intuitive graphical interface of the signature portal
- Sign anywhere, anytime and from any device
- Centralisation of different signature methods into one system
- Advanced support for integration to business systems via REST API
- ✓ Signature process management
- Bulk signing of multiple documents at once
- ✓ Compliance with European legislation and eIDAS regulation
- Long-term legislative validity of documents

Electronic signature for business systems

Electronic signature has its place primarily in business processes such as HR, relations with suppliers, partners or customers, which are implemented in specialized business

OBELISK SIGNING PORTAL



systems. OBELISK Signing Portal is ready for integration into exactly such processes and is able to enrich current business systems not only with electronic signing, but with a comprehensive digital trust solution.

Signing is a process

Does the document need to be signed by multiple people in a predetermined order? Should each of them sign by a different means? Should a third party not directly involved in the signing be notified of the signing? All of this can be defined in the signature request or configured as systemwide behaviour.

Centralisation of different signature methods

Bringing e-signatures under central control is a conceptual step and is the basis for their successful introduction into an organisation. Once e-signatures start to be implemented differently in different systems, this is the basis of digital trust issues. OBELISK Signing Portal integrates different types of electronic signatures. These are then offered uniformly as an online service for other business systems or as a so-called "deferred" document signature via a graphical interface to users.

Supported signature methods

The OBELISK Signing Portal supports the creation of signatures of various types and levels, from simple electronic signatures, to witnessed signatures, signatures via smart cards, tokens or certificates placed in the computer's certificate store, locally hosted remote electronic signature services, to external remote signature services such as Entrust Remote Signing.

Identity, authentication and authorization

To ensure the trustworthiness and security of an electronic signature, user identification, authentication and authorization is a critical part of the entire process. OBELISK Signing Portal brings commonly used principles of strong user identity authentication, including the ability to link to BankID and methods for multifactor authentication and authorization of signing requests.

Compliance with legislation

Signatures created in the OBELISK Signing Portal environment are fully compliant with European legislation and the eIDAS regulation. However, the selection of the appropriate signature method is the

responsibility of the user or business process requesting the signature and should therefore be based on a legislative analysis focused on specific processes and document types.

Long-term legislative validity of documents

OBELISK Signing Portal offers integration with other digital trust services such as electronic seals, time stamps, validation of electronic signatures/seals and long-term trusted archiving. This guarantees the long-term legal validity of the document during its lifecycle.

Signature levels

- ✓ Qualified electronic signature
- ✓ Advanced electronic signature
- ✓ Witnessed signature
- Simple signature
- Audited consent

Signature methods and means

- ✓ Remote signing:
 - Entrust Remote Signing
 - Local Remote Signature Service
- Smart cards and tokens



SEFIRA is a provider of IT solutions and services. It specializes in the development and delivery of its own products OBELISK for trusted creation, verification and storage of electronic documents in accordance with eIDAS regulation. It offers solutions for the digital transformation of organizations and their transition to modern paperless functioning. It provides services in an area of electronic identity, PKI solutions and HSM implementation.

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