





Joint technology solution from MyID and SIGNIUS offers turnkey, secure, cost-effective and easy to use digital signing and identity management platform that organisations, governments and customers expect today:

- Seamless, automated user on-boarding integrating with your current infrastructure
- Signing of electronic documents for customers, citizens, employees and business partners
- Simple to use, intuitive, user-centric processes
- Strongest forms of multi-factor authentication
- Cloud and on-premise availability
- Unrivalled flexibility and technology independence
- Modern and open architecture for flexible customisation and guickest integration with other systems

SIGNIUS Enterprise

Designed for governments, banks and other large organisations, SIGNIUS Enterprise is a comprehensive, feature rich platform providing a wider range of remote e-signature capabilities including digital contract management, document signing and remote user identification.

Multiple deployment options are available to meet the organisations needs to implement a fully managed, hybrid or an on-premise service.

MyID

The software solution for enterprises and governments that enables the deployment and management of PKI and FIDO based digital identities to a wide range of secure devices.

MyID delivers the integration, flexibility and scalability necessary for governments and enterprises to run crypto-backed two-factor authentication and national identity schemes for thousands of employees through to millions of citizens.

Joint solution

MyID credential management enables finance, public and private enterprises to issue and manage secure digital identities. Those identities are now fully integrated with the SIGNIUS remote signing platform which allows organisations to sign documents and agreements fully digital and legally binding.

Users can be easily onboarded to MyID and given a secure, centrally managed mobile based credential. MyID will authorise the user's access to SIGNIUS ensuring the identity of the user performing the digital signing. User credentials are being managed centrally and are instantly available to access the signing platform. Signing operations are also confirmed by utilising the MyID mobile authentication client.

Who is the solution for?

- Governments and authorities who wish to extend their digital identity solutions by a central signing platform for their employees and citizens
- Organisations wishing to provide a convenient and simple signing interface for end customers that removes paper and speeds up the sales process by enabling quicker transaction completion
- Governments who wish to deploy PKI-based digital identities to citizens with highly customisable document signing process in one set up
- Governments who wish to digitally enable their citizen service
- Organisations who need a flexible platform to adapt to existing business processes and integrate with existing infrastructure
- Enterprises who are looking for a cost effective, fully integrated and eIDAS compliant digital signing platform

Flexible deployment options

- On-premise deployment supported
- ✓ Private cloud managed by MyID and SIGNIUS
- ✓ Hybrid model (for ex. AD & CA hosted by the customer and 2FA and singing process provided by MyID and SIGNIUS)

Key joint solution benefits

- Minimise the threat of data breach Issue crypto-secured digital identities for best practice, passwordless multi-factor authentication that ensures only trusted users have access to your systems
- ✓ Reduce help desk requests Easy to use for operators and end users, self-service options also enable end users to collect or update digital identities themselves

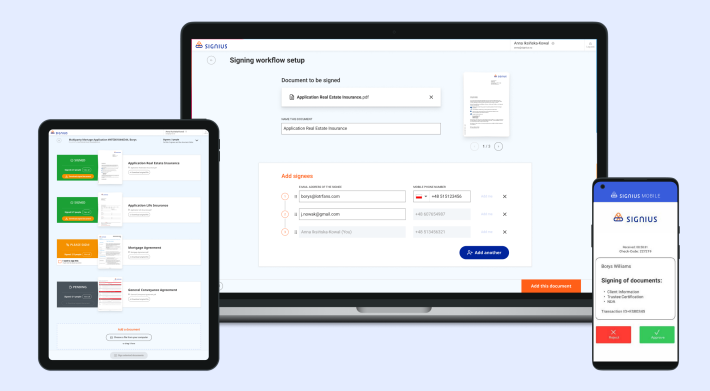
✓ Save time and reduce costs:

- Out-the-box integration with identity manage ment components provides unrivalled integra tion flexibility to use the technology you want to use
- Automation of the document signing workflow, elimination of paper-based processes and the optimization of manual operations reduce time, costs and effort
- Scalable to your needs Benefit from a proven solution that has the scalability to meet your digital identity requirements
- ✓ Futureproof your deployment Continuous product development, quarterly software updates and ongoing technology integrations with device and hardware vendors ensure you have a digital identity solution to meet tomorrow's requirements
- End-to-end process complete process of digital identity issuance, document signing and document workflow done entirely online
- ✓ Fully digital process thanks to the smooth integration with external systems
- Higher sales conversion in B2C and B2B transactions due to faster and more simplified process of signing contracts
- Environmental protection minimised carbon footprint as a result of reduced paper consumption, no physical distribution and no waste of space when archiving documents
- ✓ Protection of sensitive transactions authenticity, integrity and non-repudiation
- ✓ Incomparable user experience simple to use and intuitive process with user-friendly interface





Platform interface



Request a DEMO

Get a free DEMO of joint solution. Contact us!

SIGNIUS

SIGNIUS, a German-Polish enterprise, offers a wide range of eIDAS-compliant solutions for trusted services: electronic signatures and seals for individual and corporate clients, remote customer identification as well as local mass sealing, timestamping and archiving of documents. We create innovative technologies that drive digital transformation, cover a huge number of processes and add a significant value to your organization.

- www.signius.eu
- connect@signius.eu
- +48 61 415 29 00

Intercede

Intercede has been delivering innovative cyber security solutions to real-world digital identity challenges for governments, police, military and multi-national companies for more than twenty-years. Our robust MyID credential management system (CMS) and wider MyID platform is trusted by leading organisations around the world. Where identity security matters, you will find Intercede and MyID.

- www.intercede.com
- info@intercede.com
- +44(0)1455 558 111