

Remote Electronic Signature Solutions

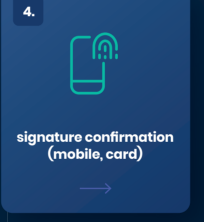
with certified SAM module

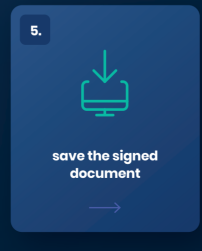
How does it work?

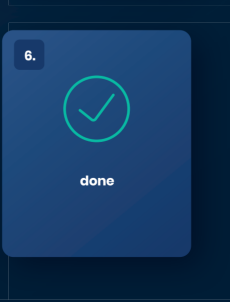












MONET +

We are a Czech software company with over 25-years of tradition. Our clients are public entities as well as private companies of all sizes and industries. Our team consists of almost 300 professionals in offices throughout the Czech Republic.

Are you interested in our solution? Contact us.



info@proid.tech



+420 577 110 411



www.proid.tech



Signature, seal and time stamp. An all-in-one solution inside your organization.



Remote electronic signature – secure and according to eIDAS

With the digitization of documents and the idea of "paperless", it is necessary to ensure that such documents have the same legal weight as printed ones. This is made possible by means such as a qualified electronic signature, seal or time stamp. One of the most effective ways for organizations to create them is remotely. This eliminates the use of resources with a stored certificate, the signature is available from anywhere, it also works on a mobile phone and allows central management of all certificates.

Our Remote Sign system combines the convenience of remote signing with maximum security. It is installed directly inside the organization as "on-premise", including all necessary components.

Exploitation



Qualified electronic signature



Qualified electronic seal



Qualified timestamp

Value added

- ✓ Possible integration with records management
- Can be integrated with existing applications
- The organization itself can be an electronic signature provider for subordinate entities

Certified SAM module

The core of the solution is our own SAM module (Signature Activation Module), which has undergone demanding certification and is placed on the EU Trusted List.

Functions of the SAM module

- ✓ Generates a signing key
- Activates the signing key inside the cryptographic module
- ✓ Creates a signature on behalf of the signer
- ✓ Verifies that signature authorization is correct

Authentication tools

