

# SimplySign

Simply one signature!



## SAFETY

the service has been designed by Certum - the experts in cryptography



## MOBILITY

a few clicks in your smartphone is enough to sign all e-documents



## SAVINGS

save time and reduce expenses of your company

[simplysign.com](http://simplysign.com)



**SimplySign**

by **ASSECO**

You receive a unique service (the first remote e-signature on the market), that works on mobile devices. Thanks to what it has to offer, it will help you gain an advantage over the competition.

You simplify or optimize your company's existing business processes, increasing the productivity of both your employees and processes.

We are always at your service - professional support by the experts at Certum.

Pick one of several flexible business models:

**INDIVIDUAL CUSTOMER**

- Standard version**
- Pay for the issue of 1 certificate
  - Unlimited number of signatures
  - Qualified timestamp with activation (5000/month)

**COMPANIES, INSTITUTIONS, CORPORATIONS**

- Package version**
- Pay for the issue of a package of certificates
  - Pay for a package of signatures
  - Pay for a qualified package of timestamps

- Transaction version**
- Pay for each individual certificate
  - Pay for usage – for each signature (based on billing)
  - Pay for a qualified timestamp (based on billing)

The tool complies with the CSC standard (Cloud Signature Consortium) and AdobeSign and Microsoft platforms (signature for Office documents).

You can use the service on your smartphone, tablet, as well as on your desktop or laptop.

It is easy to integrate SimplySign with e-document exchange platforms or electronic banking systems.

**Simple integration** – you can use your own frontend. The service was fully designed and implemented in Certum's R&D European laboratories (Asseco Data Systems SA).

There is no need to physically connecting a reader and a card to a PC or a mobile device.

SimplySign works with:



SimplySign complies with the European Parliament and Commission Regulation EU 910/2014 from July 23, 2014 (eIDAS).

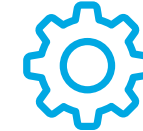
SimplySign as a recognized electronic signature is accepted throughout the entire European Union.

An e-signature made using SimplySign has the same legal status as a hand signature.

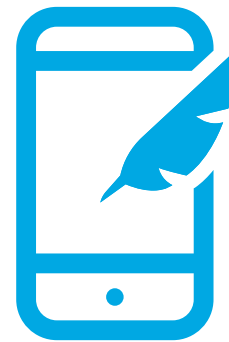
Certum is overseen by a national supervisory body, Poland's Ministry of Digital Affairs. It regularly undergoes an audit of its compliance with eIDAS.



**Business benefits**



**Technological benefits**



**Legal benefits**



**What are the key uses for SimplySign?**

You can sign documents with mobile or traditional devices, including a PC.

Conclude civil law contracts.

Sign orders, invoices and other financial documents.

Work with other applications on the market, such as signing Polish social security agency ZUS statements (Płatnik application) and electronic statements (e-Deklaracje) and SAF-Ts sent to the Tax Office.



How does SimplySign work?

**1** Open the document on a mobile device


**2** Electronically sign a SimplySign document

**3** The document is signed! You save time and money

It is simple!



# What are the differences between a plain electronic signature and **SimplySign**?

	Plain electronic signature	 SimplySign
Recognized certificate	✓	✓
Your e-signature is automatically recognized in Adobe programs around the world!	✓	✓
Supports key market applications (such as Payer/e-Statements)	✓	✓
Works on your smartphone/tablet	✗	✓
Works without a physical card or reader	✗	✓
Works on various platforms (Windows, macOS; Android OS, iOS)	✗	✓
Simple API integration	✗	✓
Strong client authentication (can use several authentication components)	✗	✓

## What do you need to use **SimplySign**?

### E-signature never out of reach



#### Technical details:

- **Signature formats:** PAdES, PAdES-T, XAdES, XAdES-T [others ready for implementation]
- **Length of supported keys:** 2048bit / 4096bit
- **Key format:** RSA
- **Supported signature hashtags:** RSA SHA-1 / RSA SHA-2
- **Authorisation for services:** Basic Auth, OTP, OAUTH2
- **API availability to integrate with services:** Asynchronous REST, JSON or XML protocols
- **Support for applications based on:** PKCS#11, CSP, KSP
- **Strong client authentication with two-factor authentication** [PSD2]
- **Virtual card services:** the user does not physically attach a reader and card to the PC, smartphone, tablet