

SimplySign

Simply one signature!



SAFETY

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



MOBILITY

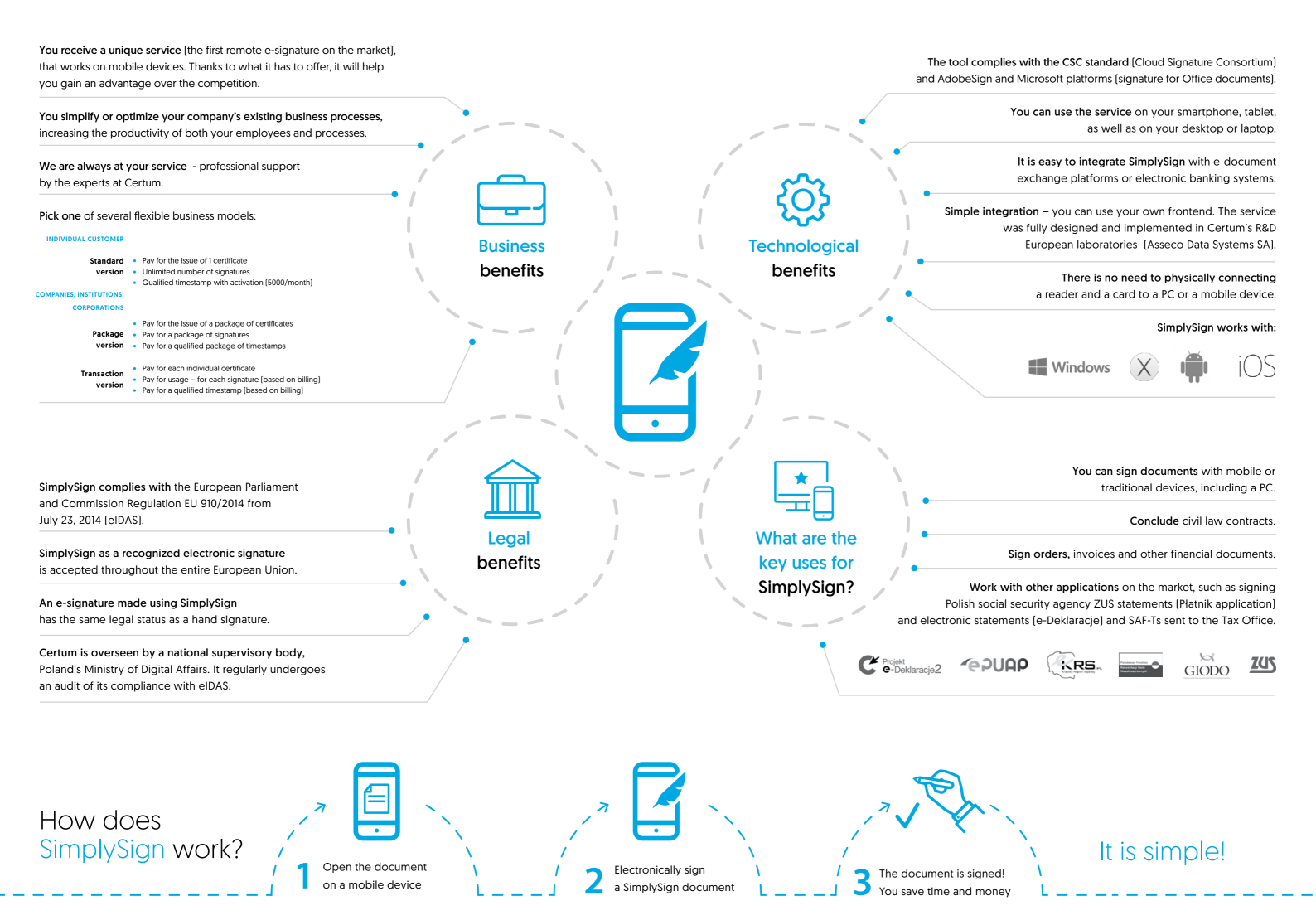
a few clicks in your smartphone is enough to sign all e-documents



SAVINGS

save time and reduce expenses of your company





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

		CERTUM recommends
	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:
 - Asynchronus REST, JSON or XML protocols
- Support for applications based on: PKCS#11, CSP, KSP
- Strong client authentication with two-factor authentication
- Virtual card services: the user does not physically attach
 a reader and card to the PC, smartphone, tablet

