

Comparison of the main features of Certum SSL Certificates:










The solution dedicated to	Small entrepreneurs	Medium - sized business	Big business and corporate customers
Type	DV - Domain Validation	OV - Organization Validation	EV - Extended Validation
Financial guarantee	200 000 €	400 000 €	1 000 000 €
Identity verification time	to 1h	to 24h	from 1 to 7 days
Organization details in certificate	X	✓	✓
Confirmation of the legal existence and identity of the company	X	X	✓
Highlighted company name in the address bar*	X	X	✓
Company name in the site information panel	X	X	✓
Multidomain SSL option (protection from 1 to 10 domains)	✓	✓	✓
Wildcard SSL option: (securing an unlimited number of subdomains)	✓	✓	X
Free support of Certum experts	✓	✓	✓
Period of validity: 1 year and 2 years	✓	✓	✓
Recognition by 99.9% of web browsers	✓	✓	✓
Free CERTUM SSL seal	✓	✓	✓
Compatibility with WebTrust	✓	✓	✓

DESCRIPTION

- 👉 **99.00%** browser recognition
- 👉 **128-256 bit** encryption strength
- 👉 **2048 / 4096-bit** root
- 👉 **Faster Verification**
- 👉 Ideal for intranets and extranets security

- 👉 Universal major browser compatibility
- 👉 Free CERTUM Site Seal - a sign of your credibility
- 👉 **Secures unlimited no. of servers with only 1 SSL certificate**
- 👉 Recognition of a domain as a trusted domain name in a global network - compliance with WebTrustSM/TM criteria
- 👉 Certificate contains a domain name and an organization name

CERTIFICATES ARE SUPPORTED BY

-  IE
-  AOL
-  Netscape
-  Opera
-  Apple Safari
-  Google Chrome
-  Firefox

Comparison of the main features of Code Signing certificates:



	Open Source Code Signing	Certum Standard Code Signing	Certum EV Code Signing
Code Signing Certificate in the cloud	✓	✓	✓
Reliable identification of the software's creator	✓	✓	✓
Anti-malware user protection	✓	✓	✓
Digital signing of code and applications	✓	✓	✓
Eliminates system messages like: "Unknown publisher" and "Unsafe software"	✓	✓	✓
Verification of user/organization data	✓	✓	✓
Code and applications signing for Windows 32 and 64 systems	✓	✓	✓
Financial guarantee	✗	✓	✓
Certificate cross-certified by Microsoft	✗	✓	✓
Deleting the Microsoft SmartScreen Filter® system message	✗	✗	✓

When you need:

- Minimum formalities
- A solution that releases the process from the physical card and reader
- Immediate release
- Digital signing of: code and applications

The Open Source Code Signing protects many file formats, including with extension .exe, .docm, .xlsm, .pptm, .xpi, .jar, war, .ear, .dll, .ocx, .cab, .msi, .sys files, .cat, .msp, .xpi, ocx, ect.

Digital signing:

- Binary files (.exe)
- UNIX / Linux software
- VBA macros
- Adobe AIR
- Extensions for Firefox and Netscape
- Java applets
- Internet applications based on JAVA technology
- Components and ActiveX controls