



# Code signing

We offer certificates for signing software code to guarantee that the designed software reaches recipients without any modifications (e.g. modifications made by hackers or bug infections). The certificate enables digital signing of original software by its designer and verification of data integrity on the grounds of recipient’s digital signature.

The following certificates are offered for signing software code:

- [Software Publisher;](#)
- [Microsoft Authenticode;](#)
- [Java Code Signing;](#)

The certificates have different fields of use (signing software developed on the Windows, Java or other platforms) and differ in terms of application used for signing a code or file.

	Certificate	Code signing certificates
Usage examples		<a href="#">Microsoft Authenticode Signing</a> • Digitally signed applications (e.g. .exe, .dll, .ocx, .cab, .msi, .msp, .msi, .msi) • Java applets (e.g. .jar, .war, .applet) • Apple (MacOS X) application
Net Price		135.000.00 € € € -----
Validity Period		1 1 1 year year year <a href="#">Certificate</a>



[comparison](#)

[Compare with Competition](#)

Recognized as trusted in:



Microsoft Internet Explorer (IE) 5+, Mozilla Firefox 0.9,+ Opera 9.5+, Google Chrome 1.01+, Apple Safari 4.0, AOL 5+, Netscape Communicator 4.51+, Camino Konqueror (KDE), Apple iPhone, iPod, Safari 3.0, Opera Mini 4.10+, Microsoft Windows Apple MacOS X (10.5.8+), Linux (OpenSSL v0.9.5+), Microsoft Outlook 2003, Mozilla Thunderbird 1.0+, Netscape Communicator 4.51+, Apple Mail, The Bat, Microsoft Office (Word, Excel, Powerpoint, Access, InfoPath), Mozilla Suite v.0.9.9+, SeaMonkey, Microsoft Authenticodes & Visual Basic Applications (VBA), Sun Java JRE (1.4.2 Update 16+, 5.0 Update 13+, 6 Update 3+)

### **Software Publisher**

Software Publisher is a universal certificate for signing codes dedicated to programmers. Thanks to this certificate, it is possible to sign the binary code of a program electronically and to have an electronic signature verified by a recipient of an application. Software Publisher ensures integrity and authenticity of a software suit or a single file, and it authenticates authors. The certificate carries the name of a creator of an application and/or data of a company that designed it.

...

### **Microsoft Authenticode**

Certificate for Microsoft Authenticode certificate is used to sign codes and it is dedicated to programmers creating MS Windows operating system applications. Thanks to this certificate it is possible to sign software binary codes electronically and to have electronic signatures verified by an operating system and a recipient of an application. This certificate is compatible with Microsoft Authenticode, created by Microsoft to ensure integrity and authenticity of software operating under the control of MS Windows operating systems. Microsoft Authenticode certificate authenticates a creator of an application and carries the author's name and/or data of the company that created it.

...

### **Java Code Signing**

Java Code Signing certificate used to sign codes is dedicated to programmers creating applications for Java platforms. Thanks to this certificate it is possible to sign the software's original binary code electronically and to have electronic signatures verified by a recipient of an application. This certificate is compatible with Java Code Signing technology created by Sun Microsystems company to ensure integrity and authenticity of Java technology software. Java Code Signing certificate authenticates a creator of an application and carries the author's name and/or data of the company that created it.

...

### **Certificate comparison**

...

### **Price comparison**