

# ZNetLive SSL Compatible Applications, Platforms & Operating Systems

## Certificate Authority Root

Future proof at 2048 bit, embedded in all devices and browsers and capable of upgrading weak encryption to a strong one is the most reliable Certificate Authority Root-GlobalSign. It is very important to ensure a flawless interaction of your online solutions with customers making connection with your web server, reading emails, trusting your e-documents or running your code. Every standard machine that uses trust of Public Key Infrastructure (PKI), e.g. S/MIME, SSL/TLS, Document Signing and Code Signing, has GlobalSign's Root Certification present in it. ZNetLive's SSL Certificates authenticated by GlobalSign have 2048 bit strength throughout complete Digital Certificate portfolio and comply with recommendations of National Institute of Standards and Technology (NIST) according to which all cryptographic keys should be 2048 bit strength from 2011 onwards. Anything weaker than 2048 bit encryption is considered insecure. Because of this, the Certification Authorities and Browsers insists that all the EV SSL Certificates should be 2048 bit encryption.

## Supported Applications, Platforms & Operating Systems

### Major Operating Systems

- All Major Linux Distributions (Debian, Ubuntu etc.)

- Apple MAC OS 9.0+ (circa 2002), includes 10.5.X and 10.6.X
- Microsoft Windows XP, Vista, 7 and 8 (all versions inc 32/64 bit)

### Default API Support within Hosting Control Panels

- Ubersmith
- WHMCS

### Email Clients (S/MIME)

- Mulberry Mail
- Microsoft Outlook 99+
- Microsoft Entourage (OS/X)
- Qualcomm Eudora 6.2+
- Mozilla Thunderbird 1.0+
- Mail.app
- Lotus Notes (6+)
- Netscape Communicator 4.51+
- The Bat
- Apple Mail
- Windows Mail

### Web Browsers (SSL/TLS enabled)

- Netscape Communicator 4.51+
- Microsoft Internet Explorer (IE) 5.01+
- Google Chrome
- Mozilla Firefox 1.0+

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- Red Hat Linux Konqueror (KDE)
- Opera 6.1+
- Apple Safari 1.0+
- AOL 5+
- Konqueror (KDE) 2.0.0 +
- Microsoft WebTV
- Camino

## Document Security Platforms

- Microsoft Office (Word, Excel, PowerPoint, Access, InfoPath)
- Adobe Certified Document Services (CDS) for Adobe PDF

## Extended Validation Browsers

- Microsoft Internet Explorer 7+ (Vista)
- Apple iPhone/iPad/iPod 3.0 +
- Apple Safari 3.2 +
- Google Chrome 0.3.154.9 +
- Opera 9.5+
- Firefox 3+
- Microsoft Internet Explorer 7+ (XP)\*

## Application Suites

- Microsoft Authenticode & Visual Basic for Applications (VBA)
- SeaMonkey
- Google Checkout

- Adobe AIR
- Sun Java JRE (1.4.2 Update 16+, 5.0 Update 13+, 6 Update 3+)
- Mozilla Suite v0.9.8+
- OpenSSL.org's OpenSSL v0.9.5+

## Mobile OSs, Micro Browsers, Handsets & Game Consoles

- Samsung Galaxy Note
- Android (inclusion carrier specific)
- Google Nook
- Microsoft Windows CE 4.0
- Microsoft Internet Explorer Pocket PC 2003
- NTT / DoCoMo
- Amazon Kindle
- Microsoft Windows Mobile 5/6
- Nintendo Wii
- Microsoft Internet Explorer Smartphone 2003
- Apple iPhone, iPod Safari
- Openwave mobile browser 6.20+
- Kobo eReader
- Sony PlayStation Portable
- RIM Blackberry 4.3.0
- Netfront 3.0+
- Sony PlayStation 3
- Major Handset providers SonyEricsson, Nokia, Alcatel & Palm (S40/S60/S80/OSSO) based Handsets from 2002
- SoftBank Mobile
- KDDI
- Brew PalmOS 5.x

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## ZNetLive SSL Compatible Applications, Platforms & Operating Systems

- Major Operators inc. Vodafone, Orange, AT&T Opera 4.10+

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www.znetlive.com/ssl-certificates