

GlobalSign Ready™ Root Embedding Program

Directly Benefiting GlobalSign Customers

In today's highly interconnected world, every single element of your business solution needs to interact seamlessly with your customers, regardless of how they choose to connect. The ability to transparently support secure communications from any web server, mail server or application to any browser, mobile device or client across a multitude of platforms continues to differentiate GlobalSign from other Certification Authorities. If a Certification Authority's root is not present on an end-customer's machine or device, the certificate will present "untrusted" error message – a brand damaging message every company must avoid.

GlobalSign is a focused enterprise and Internet security company and has been operating a dedicated root embedding program for over a

decade. The GlobalSign Ready program ensures the GlobalSign root is present in all known browsers, Operating Systems, applications and mobile devices around the world. The GlobalSign Ready program is managed by all the International GlobalSign offices (US, UK, Continental Europe, Japan & China). The advantage of multiple International offices is simple - each region ensures extensive support for GlobalSign certificates in region specific new devices and applications. This approach ensures GlobalSign certificates deliver the highest level of support for our customers, even "niche" new devices and applications, wherever the device manufacturer or software vendor may be based. This unique global approach ensures the best customer experience and sets GlobalSign valuable ubiquity points ahead of other Certification Authorities.

Supported Browsers, Applications & Mobile Devices

Extended Validation Browsers

- Microsoft Internet Explorer 7 (Vista)
- Microsoft Internet Explorer 7* (Windows XP)
- Opera 9.5

Web Browsers (SSL/TLS enabled)

- Microsoft Internet Explorer (IE) 5.01+
- Netscape Communicator 4.51+
- Mozilla Firefox 1.0+
- AOL 5+
- Opera 6.1+
- Apple Safari 1.0+
- Red Hat Linux Konqueror (KDE)
- Microsoft WebTV
- Camino
- Google Chrome

Email Clients (S/Mime)

- Microsoft Outlook 99+
- Microsoft Entourage (OS/X)
- Netscape Communicator 4.51+

Micro Browsers & Handsets (SSL/TLS enabled)

- Netfront 3.0+
- Opera 4.10+
- Apple iPhone Safari
- Microsoft Windows Mobile 5/6
- Microsoft Internet Explorer Pocket PC 2003
- Microsoft Internet Explorer Smartphone 2003
- Sony PlayStation Portable
- Sony PlayStation 3
- Nintendo Wii
- RIM Blackberry 4.3.0
- Brew
- PalmOS 5.x
- Openwave mobile browser 6.20+
- Major Network Operators inc. Vodafone, Orange, AT&T
- Major Handset providers SonyEricsson, Nokia, Alcatel & Palm
- (S40/S60/S80/OSSO) based Handsets from 2002

Application Suites

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



* Users running Internet Explorer 7.0 on Windows XP are enabled through GlobalSign's AutoEV™ certificate upgrade technology that allows users running SP2 to unlock the green address bar capability for Extended Validation SSL



Device Manufacturers & Software Houses

Make sure you are a member of the GlobalSign Ready program. Contact embedded@globalsign.com to ensure your new applications and devices support all GlobalSign certificates. Membership of the Program is free and benefits include root inclusion and updates, security updates and implementation assistance.

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A Leader in Online Security
 & Authentication Solutions
 for over 10 years