The term "browser ubiquity" describes an SSL certificate's browser compatibility — i.e., the extent to which the Certification Authority's (CA) root certificate is included in the Web browser

s on the market. In other words: If the root certificate of the CA is present in the "Trusted Root Certificates" store of the

browser

, the SSL certificates issued by the CA are compatible with that

browser

. The more

browser

s and

browser

versions supported, the higher the level of

browser

ubiquity

, and hence, the more versatile the certificate is. Thus, high

browser

ubiquity

means that most existing

browser

s recognize a given certificate, and that secure transactions thus can take place on those browser

s. Most SSL certificate services support all major

browser

s.

Our root certificates - the Valicert Class 2 Policy Validation Authority and the Go Daddy Class 2 Certification Authority — is installed in the following browser versions:

- ACCESS NetFront 3.3 and higher
- Android All versions
- AOL 5 and higher
- AT&T WAP Gateways All AT&T phones that use WAP version 1.X for Web browsing
- BlackBerry OS 4.1 and higher
- Chrome (Google browser) All versions
- Firefox All versions
- Internet Explorer 5.01 and higher
- iPhone All versions
- Kindle (Amazon) 1.1 and higher

- Konqueror All versions
- Microsoft Windows Mobile 2005 AKU 2 and higher
- Motorola phones Manufactured in 2009 and later
- Mozilla All versions
- Netscape 4.7 and higher
- Nokia devices Manufactured in 2007 and later
- Opera 7.5 and higher
- Palm OS 6.1 and higher (also Treo 650)
- Safari Mac OS X 10.3.4 and higher
- Sprint devices Manufactured in 2010 and later
- Sony Playstation Portable 2.5 and higher
- Sun Java Runtime (JRE) 1.4.2 07 and higher and 1.5.0 02 and higher

That equals 99% total browser ubiquity.

Users of older browser versions may receive a warning that the root certificate is not trusted. When presented with the warning those users can simply install the root certificate. To do so, click "View Certificate." Then, when the certificate is displayed, click "Install Certificate." Tags: users

certificates
, higher
, browser
, versions
, certificate
, root
, browsers
, manufactured
, ubiquity

hare:

