

Subject Alternative Names (SANs)

Multi-Domain Unified Communications SSL Certificates

Standard SSL Certificates secure only one Fully Qualified Domain Name. For total flexibility, GlobalSign multi-domain SANs SSL Certificates allow up to 100 domain or server names to be secured using the same single Certificate. This new SSL Certificate option provides increased flexibility and allows the customer to build a SSL Certificate that is simple to install, use and manage. It is more secure than a Wildcard SSL, built for exact server security requirements and will lower the overall cost of deploying SSL.

How can a SANs SSL Certificate be used?

As the most flexible SSL offering now available, GlobalSign's SANs SSL Certificates can enable organisations with restricted IP address availability secure multiple sites, applications or functions. SANs SSL Certificates can include any combination of domain names, subdomains, IP addresses and localhost names with a maximum of 100 in total.

Included within the certificate is also the ability to secure the communications functions of Exchange 2007 and Communications Server 2007 (Unified Communications) that hinge around the use of a single IP address. As this multi-domain SSL Certificate requires only one IP address, it can protect all confidential communications over HTTPS, SMTP, POP/IMAP and other protocols offered through UC.

Unified Communications (UC)

Support secure applications for new technologies such as Microsoft Exchange 2007 and Microsoft Office Communications Server 2007. UC support is added free of charge, making GlobalSign the lowest cost provider of UC compatible SSL Certificates.

Up to 100 Fully Qualified Domain Names (FQDNs)

If the company has different domains, such as abc.com, xyz.com, 123.com, or different top level domains such as domain.com, domain.net, domain.co.uk, domain.eu, a GlobalSign SANs SSL Certificate will secure them all in the same Certificate.

Up to 100 Multi-Level Subdomains

Secure all subdomains, even if they are different level subdomains such as www.domain.com, secure.domain.com, products.system.domain.com. All levels are supported.

Up to 100 Public IP Addresses

As long as the company owns the IP address, it can be added into the SANs SSL Certificate.

Up to 100 Localhost Names or Internal IP Addresses

Add all localhost names, such as server1 and Internal IP addresses, such as 192.168.0.1 free of charge.

SAN's can be selected as an option with all GlobalSign SSL Certificates, including Domain Validated (DV), Organization Validated (OV) and Extended Validated (EV). It is available to all retail and channel partners, and available through the Enterprise Certificate Center for SSL Managed Server customers.

SANs Benefits

- Secure everything with a single SSL Certificate easier install and management
- Gets around technical and security limitations of Wildcard SSL
- Needs only one IP Address
- All the benefits of GlobalSign SSL Certificate including universal browser and device support, unlimited Server Licenses, AutoCSR and much, much more. Full features can be found at www.globalsign.co.uk/ssl

