

Subject Alternative Name Certificates

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Subject Alternative Name (SAN) functionality from Thawte® offers a cost-effective, versatile option to provide SSL-secured communications for servers using multiple domain names and hostnames – within a single SSL certificate. Our SAN certificates are recognized by Microsoft for compliance with Unified Communications (UC) usage for Microsoft Exchange and Communications Server. Best yet, to give you expanded choice and flexibility, Thawte offers SAN field entries (SANs) as an option with multiple products, including SSL Web Server certificates with EV, SGC SuperCerts, and SSL Web Server certificates.

PROTECT DATA IN TRANSIT AND CHOOSE FROM SEVERAL SAN-CAPABLE SSL CERTIFICATES

Thawte Certificate Center supports a wide range of digital certificates to meet your unique requirements:

- Extended Validation (EV) SSL Thawte SSL Web Server certificates with EV help you convert prospects to loyal customers and give customers confidence that your site is authentic
- Server Gated Cryptography SSL Thawte SGC
 SuperCerts enable site visitors to experience the strongest encryption possible with their browser
- Organization Validated SSL Thawte SSL Web Server certificates secure data-in-motion on publicly-facing sites and servers
- Beginning July 1, 2012, Thawte will no longer issue certificates which include Reserved IP addresses and/or internal server names in SAN fields, and which expire on or after November 1, 2015.
- 2. The Thawte Trusted Site seal can be deployed to any page sharing the same Common Name (CN) in the SSL Certificate. For example, if the CN is www.yourdomain.com, the seal can display on any page served from www.yourdomain.com Pages located on servers named in SANs cannot serve the seal.

Key Benefits

Lowers Administrative & Deployment Costs by allowing up to 25 SANs with a single certificate in Thawte Certificate Center, or up to 50 SANs in Thawte Certificate Center Enterprise Account

Eases Certificate Installation and Management via single-certificate support of any combination of domain names (even at different subdomain levels), localhost names and internal IP addresses¹

Maximizes Flexibility by securing web, SMTP, POP/ IMAP, and other UC servers including Microsoft Exchange Server 2007, Microsoft Exchange Server 2010, and Microsoft Office Communications Server 2007

Fulfills Administration Needs of feature-rich environments which require secure client-server and server-server communications

Meets UC Compliance Requirements for Microsoft Exchange and Communications Server

Reduces Risk (compared to wildcard certificates) by requiring specific hostnames and removing chances of unwarranted certificate application

Increases value by incorporating all you've come to expect from a Thawte SSL certificate: Up to 256-bit session encryption, free Thawte Trusted Site Seal available in 18 languages,² and unlimited free reissues for the lifetime of the certificate

To learn more, contact our sales advisors:

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 Visit our website at https://www.thawte.com/log-in Protect your business and translate trust to your customers with high-assurance digital certificates from Thawte, the world's first international specialist in online security. Backed by a 17-year track record of stability and reliability, a proven infrastructure, and world-class customer support, Thawte is the international partner of choice for businesses worldwide.