

During the application process, an applicant can choose the number of domain names to include in the IdenTrust TLS/SSL certificate. By default, the basic price of an IdenTrust TLS/SSL certificate allows up to two domains. Up to 48 additional domains can be added to the certificate for an additional fee per each additional domain name. Additional domain names can be included during the initial certificate application, or via the [Certificate Management Center](#) (CMC) after the TLS/SSL certificate issuance.

- **Single Domain:** A single domain TLS/SSL certificate establishes a secure connection between a browser and a server. With TLS/SSL certificates, the communication is encrypted, assuring visitors that their information is secure and private. These certificates also authenticate an organization's identity. This is confirmed by the visual appearance of a padlock next to the web address in the browser.
- **Multi-Domain:** These certificates are ideal to secure multiple names across different domains and sub-domains and offer complete control over the Subject Alternative Name (SAN) field. A multi-domain certificate will allow you to secure domains such as: [www.identrust.com](http://www.identrust.com), [www.identrust1.com](http://www.identrust1.com), [www.identrust2.net](http://www.identrust2.net), [www.sales.identrust.com](http://www.sales.identrust.com) and [www.dev.identrust1.net](http://www.dev.identrust1.net).

To apply for a single or Multi-Domain TLS/SSL certificate, select BUY NOW in the IdenTrust.com [Website Security](#) page and follow the certificate selection wizard options; in the certificate application page, type in the desired FQDN(s) or paste a Certificate Signed Request (CSR). The system automatically will determine the certificate type you have selected, as well as the appropriate pricing.

- **Wildcard:** IdenTrust TLS/SSL OV and EV certificates can support TLS/SSL Wildcard usage. In order to issue a Wildcard certificate, IdenTrust will perform authentication processes to confirm that the requesting organization has full control of the entire domain namespace. A Wildcard certificate includes an asterisk that is correctly positioned in the Fully Qualified Domain Name (FQDN) and will cover all sub-domain names associated with that domain.
- Wildcard TLS/SSL certificates are available under our **Software-As-A-Service** model only. Please contact [Sales@IdenTrust.com](mailto:Sales@IdenTrust.com) for more information.