

COMPARISON
WILDCARD, MULTIDOMAIN
AND MULTI-DOMAIN
SSL CERTIFICATES













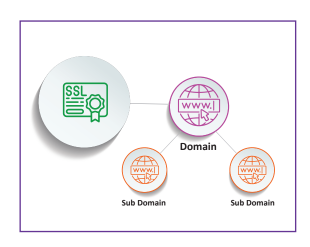


ildcard, Multi-domain and Multi-domain SSL Comparison

dcard SSL certificate, multi-domain and multi-domain wildcard SSL certificates are three different types SL certificates. These are categorized based on the number of domains and sub-domains they can are. These offer flexibility for securing multiple domains or sub-domains.

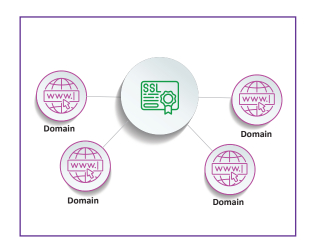
ildcard SSL Certificate

ildcard SSL certificate secures one base domain along with ub-domains associated with the main domain. Wildcard ificates eliminates the need to buy a separate SSL product each subdomain you create. It saves you time and money. can secure unlimited subdomains with a single wildcard allation. It is recommended for websites wherein the tent is organized using subdomains. It allows the nagement of all subdomains under a single interface, bling ease of administration and cost savings.



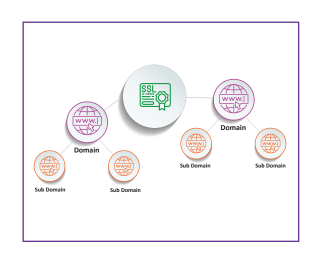
ulti-domain SSL Certificate

ulti-domain SSL certificates secure multiple base domains. se are the most versatile and cost-efficient SSL certificates. y can secure multiple domains under a single SSL allation saving you time and money in the process. They also called Subject Alternative Name Certificates (SAN or Unified Communication Certificates (UCC SSL). If you d to secure several domains, the multi-domain certificates the only viable option. It can secure up to a hundred nains. It is recommended for large businesses with tiple domains to secure. It is available for all OV, DV and SSL certificates.



Multi-domain Wildcard SSL Certificate

Multi-Domain Wildcard certificates allow you to secure multiple domain names like 'Multi-Domain SSL Certificates', and also allow to use Wildcard domain combinations within them. All of them protected under a single SSL installation. There's no need to spend a fortune on multiple wildcard certs for each of your main domains and subdomains when you can protect your entire network of sites with just one Multi-Domain Wildcard certificate.



www.emudhra.com DATA SHEET





Following are some of the differences between wildcard, multi-domain and multi-domain wildcard SSL certificates:

FEATURES	Wildcard SSL Certificate	Multidomain SSL Certificate	Multi-domain Wildcard SSL Certificate
Scope	Secures one base domain and all subdomains under it.	Secures multiple base domains.	Secures multiple wildcard domains as well as its associated subdomains.
ldeal for	Ideal for websites with a number of subdomains.	Ideal for large businesses with a number of domains.	Ideal for large businesses with a number of domains including wildcard and subdomains.
No. of domains secured	Secures a single domain and all subdomains associated with it.	Secures up to 250 domains.	Secures up to 250 domains and all subdomains under the base domains including wildcard.
Cost	It is less expensive than wildcard & multi-domain SSL certificate	It is more expensive than a wildcard SSL certificate	It is more expensive
Scalability	Limited scalability as it can secure only one domain and its associated subdomains.	Highly scalable as it can secure up to 250 domains.	Highly scalable.

eMudhra offers both wildcard and multi-domain SSL certificates with a validity of 1 year at cost-effective prices.

About eMudhra

eMudhra, a global provider of digital identity and cybersecurity solutions, specializes in digital signature certificates, Public Key Infrastructure (PKI) services, and robust authentication protocols. Our impactful presence in India and international presence have allowed us to support governments and enterprises in safeguarding their digital transactions and vital information.

eMudhra offers digital certificates, PKI-based solutions, authentication and identity governance services. With a strong presence in India and a global footprint, eMudhra helps organizations securely manage their digital transactions and protect sensitive information. Being a leading digital identity and cybersecurity solutions provider, eMudhra is now focused on futureproofing cybersecurity using Post Quantum Ready Cryptography and Zero-Trust Identity Governance model.

www.emudhra.com DATA SHEET