



SUPERIOR SERVER ID FOR SECURE TRANSACTIONS

Digisign Server ID Enrich is the superior Server ID which enables secure transactions and communications via Secure Socket Layer (SSL) technology between your web server and all your clients' computers. It provides highly reliable domain name and identity authentication, 128 to 256 bit SSL encryption capability and supports all major browsers.

Key Features

- 128 to 256-bit encryption
- Domain and identity authentication as well as verification
- Supports all major browsers
- One or two years validity
- DIGICERT Reliance Protection Plan
- Fully Supported by Certificate Revocation List (CRL)
- Trusted Root CA
- Certificate is issued and managed locally
- Preferred Customer Service
- Recommended for public community and mass usage

BENEFITS

Service providers

Limitless online applications opportunities to reach out to your existing and new customers via secure SSL channel. Cost effective with easy Certificate Signing Request(CSR) generation and integration on any web server.

Users

Customers will be made aware of the secure SSL session when their browsers displayed the secure padlock and the address bar starts with "https" instead of "http". Confidentiality is assured with state-of-the-art cryptography during transactions with the provider's web server as data is encrypted and will not be exposed as clear text.

The Trusted Third Party

Digicert Sdn Bhd is the issuer of Digisign Server ID Enrich certificates. DIGICERT received its CA Establishment License from The Malaysian Communications and Multimedia Commission (MCMC) in December 1998 and as a Licensed CA, Digicert plays the vital role as the Trusted Third Party who issues legally binding digital certificates, a key enabler for secure e-business.

Digicert's infrastructure and operational policies & procedures follow the stringent provisions of the Malaysian Digital Signature Act 1997 and the Digital Signature Regulations 1998, and in compliance with various international standards.