

With an Omidomain SSL product you can centralize the sub-domains of a main domain security through a single certificate.

Its CN (Common Name) field then looks like: *.domain.co.uk.

Signed in SHA256, this certificate provides the highest security level currently available.

trust booster

TBS INTERNET was founded in 1996 by IT security specialists to help companies comply with encryption best practices. Customers include leading companies, value-added resellers and public sectors.

Since the early days, TBS INTERNET offered a highly professional service issuing as well as installing digital certificates for its clients. As Internet usage grew and companies began to require specialized online security, it was the first to create a multi-brand digital certificate platform, securing platinum partnerships with major SSL providers.

Thanks to its own certification authority "TBS X509" the company can provide competitive authenticated certificates very well supported in browsers.

tbs X509

TBS X509, TBS Internet's own brand, was created back in 2006 to provide a wide range of server and user certificates.

With over 10 years experience in the industry, as well as a highly qualified, highly professional support team, TBS INTERNET has all what is required to cover your digital certification needs.

the trust seal



Equipment

Any kind of server
Any kind of browser

Functionalities

Full authentication of the website and its owner
Data encryption between a client and a server
One certificate to secure every sub-domains (only one sub-domain level) of a main domain

Technical information

Secure with or without "*"."
Standards: X509v3, SSLv3, TLS, chained, SHA256
Cipherment: up-to 256-bit
Free lifetime reissuance
Delivered within 3 business days
Lifetime: 1 or 2 years
Trust Seal display
3-factor audit (anti-phishing), performed by professionals

our partners



www.tbs-x509.com
www.tbs-certificates.co.uk
www.tbs-internet.com