

Phone: +44-330-684-0000 E-mail: sales@tbs-internet.co.uk

Comodo SSL

The SSL SHA256 standard certificate is delivered by Comodo, a major actor of the worldwide certification market.

This product is signed in SHA256 to supply the higher security level currently available.

This basic product is compatible with any kind of web server and, as any Comodo server certificate, can be installed on an unlimited number of servers.

### 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 it's own certification authority "TBS X509" the company can provide competitive authenticated certificates very well supported in browsers.

# COMODO

## **Certification Authority**

Comodo CA has become one of the world's leading corporations when it comes to Internet security over the years.

Innovative in nature, Comodo CA provides a wide range of security products for both organisations and individuals.

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

#### Technical information

Secures with or without "www." Cipherment: up-to 256-bit

Standards: X509v3, SSLv3, TLS, chained, SHA256

Free lifetime reissuance

Delivered within 2 business days

Lifetime: 1 or 2 years

Installable on an unlimited number of servers

Trust Seal display

3-factor audit (anti-phishing), performed by

professionals

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