

ID RGS\*\* and RGS\*\*\* client certificates from Certigna can be used to access a large panel of French and European e-government processes.

Those RGS (Référentiel Général de Sécurité) certified certificates are delivered after a face-to-face meeting (at TBS or at a Delegated Registration Authority's headquarters) and propose services such as documents signature or strong authentication.

Compliant with eIDAS regulation as well, the Certigna ID RGS\*\* & RGS\*\*\* can be used to secure electronic transactions in the European internal market.

### *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.



Created in 2009 by Dhimyotis, Certigna is an entirely French certification authority, certified RGS by the DGME and the ANSSI.

Proposing competitive and qualitative certificates, this new actor of French certification provides innovating products to meet any needs.

European qualification



### Equipment

Delivered on cryptographic token  
Requires a standalone software (not webmail) for e-mail signature

### Functionalities

Strong authentication  
Digital signature  
E-government processes

### Technical information

eIDAS compliant ("qualified" signature)  
RGS\*\* or RGS\*\*\* certified  
E-government processes: Sylaé, PAC, ACTES, SIV, Appels d'offres, Helios, Net Entreprise, DUCS / EDI, ERMES, PRODOU@ANE, PESv2, CHORUS...  
Standard: ETSI EN 319 411-2, QCP-n-QSignCD, RGS\*\*(S), S/MIME & ETSI EN 319 411-1, NCP+  
Delivery times: 10 business days  
PDF signature recognized by Acrobat  
Lifetime: 1 to 3 years  
PSCe & TSL compliant

### our partners



certigna.tbs-certificates.co.uk  
www.tbs-certificates.co.uk