## STI MEI/MIEBIOM

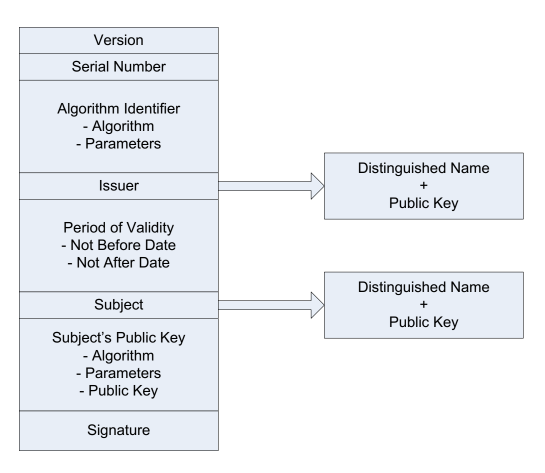
2022/2023

### **Practical class #2**

- Certification authorities using OpenSSL
- Server and client authentication with Apache

#### X.509 Certificates

# A X.509 certificate contains a public-key and also information about a real entity (Subject)



#### X.509 Certificates

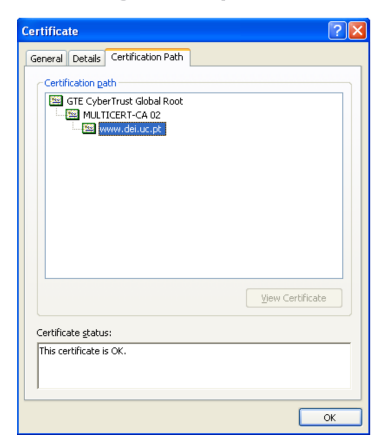
# Information about the entity is stored as a DN (Distinguished Name)

Common Name	CN	CN = Joao Luis
Organization	0	O = UC
Organizational Unit	OU	OU = DEI
City / Location	L	L =Coimbra
State / Province	ST	ST = Coimbra
Country	С	C = PT

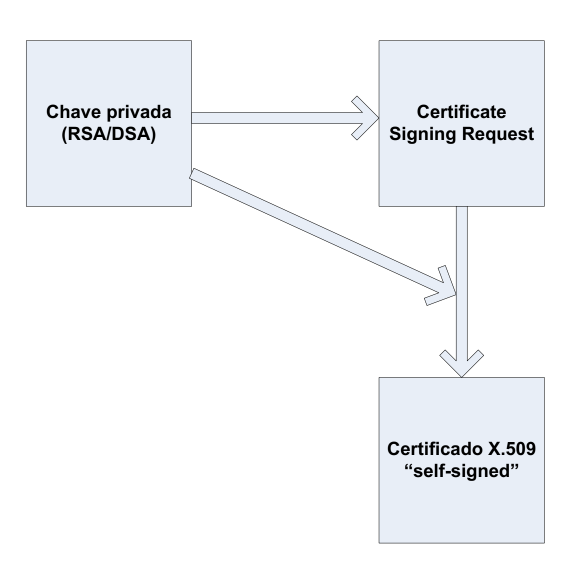
#### **Certification Authorities**

- Verification of CSR (Certificate Signing Request)
- Public and Private CA ("self-signed")

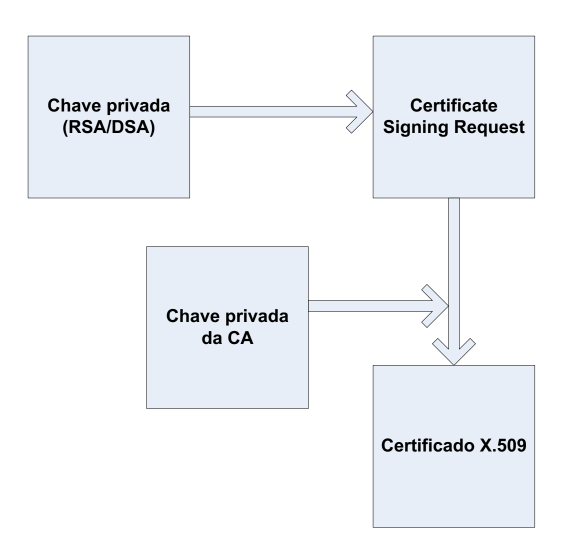
www.verisign.com www.multicert.pt www.thawte.com



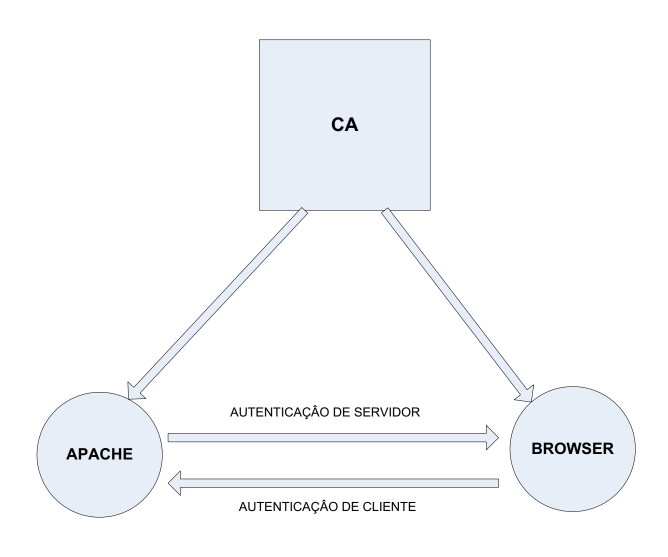
### **Private CA**



#### Creation of a X.509 certificate



#### **Authentication using X.509 certificates with Apache**



#### Main configuration files (Apache, OpenSSL)

OpenSSL configuration:

/etc/pki/tls/openssl.cnf

Apache with SSL (mod\_ssl):

/etc/httpd/conf/httpd.conf

/etc/httpd/conf.d/ssl.conf





#### OpenSSL usage examples

# Creation of a 1024-bit public-key (RSA) encrypted with 3DES openssl genrsa -out xpto.key –des3 1024 # Creation of a CSR openssl req -new -key xpto.key -out xpto.csr # Creation of a "self-signed" certificate openssl x509 -req -days 365 -in xpto.csr -out xpto.crt -signkey xpto.key # Viewing the contents of a certificate openssl x509 -in xpto.crt -text # Creation of a x.509 certificate using an existing CA openssl ca -in cert.csr -cert ca.crt -keyfile ca.key -out cert.crt # Converting from PEM to PKCS#12 openssl pkcs12 -export -clcerts -in xpto.crt -inkey xpto.key -out xpto.p12 # Converting from PEM to DER openssl x509 -inform PEM -in xpto.crt -outform DER -out xpto.crt.der