

## Digital Certificate

10/12/2024 10:53:59

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<b>Language:</b>	en	<b>Last update:</b>	15:19:31 - 06/25/2010

### Keywords

Identity, Security

### Symptom (public)

### Problem (public)

### Solution (public)

An electronic "document" based on the International Telecommunications Union (ITU) X.509 (1988) standard consisting of a public/private key pair; their usage is governed by a Policy and a Practice Statement. They can be used for verification, encryption and digital signing. A digital certificate can also serve as an electronic notary seal (stamp). A certificate contains a digital signature, verified by another certificate - this creates a chain of certificates that ends with the 'root' certificate (which is self-signed); the owner of the root certificate is called the Root CA.

A Trust Policy can specify appropriate uses for a certificate: "should I trust this certificate for this action?". For example an S/MIME policy specifies that in order to be trusted to verify a digitally signed email, a certificate must contain an email address that matches the address of the sender of the email. This should also be part of an Assurance Framework.

The structure of a digital certificate is: Certificate

- ... a. Version
  - .. b. Serial Number
  - .. c. Algorithm ID
  - ... d. Issuer
  - .. e. Validity
    - ... i. Not Before
    - ... ii. Not After
  - ... f. Subject
  - .. g. Subject Public Key Info
    - .... i. Public Key Algorithm
    - ..... ii. Subject Public Key
  - .. h. Issuer Unique Identifier (Optional)
  - .. i. Subject Unique Identifier (Optional)
  - ... j. Extensions (Optional)
- Certificate Signature Algorithm  
Certificate Signature.

Source: "<http://identityaccessman.blogspot.com/2006/08/identity-dictionary.html>"