Introduction

X.509 Certificate Generator is a tool that allows you to generate digital certificates in PFX format, on Microsoft Certificate Store or directly on your cryptographic smart card.

X.509 Certificate Generator contains two main applications:
- **PFX Certificate Generator** – this application can be used when it is necessary to issue digital certificates in PFX format.
- **Smart Card Certificate Generator** – this tool is useful when the certificate must be generated directly on your smart card.

Links

X.509 Certificate Generator main page:  

Download X.509 Certificate Generator:  

Warning and Disclaimer

Every effort has been made to make this manual as complete and accurate as possible, but no warranty or fitness is implied. The information provided is on an “as is” basis. The author shall have neither liability nor responsibility to any person or entity with respect to any loss or damages arising from the information contained in this manual.

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Digital Certificate Properties

Certificate Subject
Every certificate must have a Subject. This option can be set on the main interface. The Subject can contain Unicode characters like ä,æ, £, Ñ.

Certificate Subject

Validity Period
Every certificate has a validity period. A certificate becomes invalid after it expires.

Observation: On the demo version of the product, the certificate validity cannot exceed 30 days. This is the single limitation of the product on demo mode.

Certificate Validity period
**Cryptographic Algorithms**

The certificates use **RSA algorithm** (RSA is an algorithm for public-key cryptography that is based on the presumed difficulty of factoring large integers).

The default value of **RSA Key Length** is 1024 **bit** and should be enough for common certificates. For the Root certificates a 2048 key could be used.

The default value of **SignatureAlgorithm** property is **SHA1WithRSA** but it can be set to other values if it is necessary.

**Observation:** The certificate will requires more time to be generated if a larger key size is used.


**Key Usage**

A CA, user, computer, network device, or service can have more than one certificate. The Key Usage extension defines the security services for which a certificate can be used. The options can be used in any combination and can include the following:

*DataEncipherment* - The public key can be used to directly encrypt data, rather than exchanging a symmetric key for data encryption.

*DigitalSignature* - The certificate use the public key for verifying digital signatures that have purposes other than non-repudiation, certificate signature, and CRL signature.

*KeyEncipherment* - The certificate use the public key for key transport.

*CRLSigning* - The certificate use the public key for verifying a signature on certificates.

*CertificateSigning* - The certificate use the public key for key agreement.

For a Regular User certificate, the most used Key Usages are: *DigitalSignature*, *NonRepudiation*, *KeyEncipherment* and *DataEncipherment*.

For a Root Certificate (CA certificate), the most used Key Usages are: *CertificateSigning* and *CRLSigning*.

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*Certificate Key Usage*
Enhanced Key Usage

This extension indicates how a certificate’s public key can be used. The Enhanced Key Usage extension provides additional information beyond the general purposes defined in the Key Usage extension. For example, OIDs exist for Client Authentication (1.3.6.1.5.5.7.3.2), Server Authentication (1.3.6.1.5.5.7.3.1), and Secure E-mail (1.3.6.1.5.5.7.3.4).

When a certificate is presented to an application, an application can require the presence of an Enhanced Key Usage OID specific to that application.

X.509 Certificate Generator supports a lot of well known Enhanced Key Usages but also support to specify a custom Enhanced Key Usage extension. The Enhanced Key Usage can be also marked as a Critical extension.

Some of Enhanced Key Usages available by default are:

**CodeSigning** - The certificate can be used for signing code.

**SmartcardLogon** - The certificate enables an individual to log on to a computer by using a smart card.

**DocumentSigning** - The certificate can be used for signing documents.

**TimeStamping** - The certificate can be used for signing public key infrastructure timestamps according to RFC 3161.

![Enhanced Key Usage (marked as Critical Extension)](image-url)
PFX Certificate Generator

*PFX Certificate Generator* is designed to issue custom PFX certificates. All certificate options like Validity period, Signature algorithm, Key length, Key Usage are fully customizable.

Also, the CSR (Certificate Signing Request) can be signed by a previous created Root Certificate. This option is available on *Generate* main menu.

![PFX Certificate Generator main interface](image)

*PFX Certificate Generator main interface*

After the PFX certificate is generated, if “Install certificate on local computer (Microsoft Store)” is checked, the certificate can be automatically installed on local computer Certificate Store.
Issuing Certificates

By default, the certificates issued by PFX Certificate Generator are signed by a Root Certificate created on the fly.

Also, the application can issue digital certificates signed by a Root Certificate loaded from a PFX file or self-signed digital certificates.

More details about Self-signed Certificates can be found here.
A digital certificate issued by PFX Certificate Generator will look like below:

![Self-signed certificate](image)

**Certificate Information**

*Windows does not have enough information to verify this certificate.*

- **Issued to:** User Certificate
- **Issued by:** Organization Certification Authority
- **Valid from** 3/15/2013 to 3/15/2020

You have a private key that corresponds to this certificate.
Issuing Certificates Signed by a Root Certificate

Issue the Root Certificate

In some cases, is necessary to issue certificates for an entire organization. On this scenario you can issue a Root Certificate and every certificate issued for an entity will be signed by this Root Certificate.

A Root Certificate (CA certificate) is a special type of certificate that can be used to digitally sign other certificates.

To issue a Root Certificate with X.509 Certificate Generator, simply select “Root Certificate” template from Extensions dialog and issue the certificate.

![Root Certificate Template]

Note to remember the file name and PFX password used to issue this certificate.
Saving the Root Certificate Public Part

The certificates signed by the Root Certificate, could be considered invalid on some computers.

For example, if a CSR is signed by the Root Certificate, when the SSL certificate is installed, it will considered untrusted by the web browsers.

In order to validate the certificates on other computers, the Root Certificate used to issue Client Certificates (like SSL certificates), must be installed on that computers first.

After the Root Certificate is created and imported, it is available on Microsoft Certificate Store (Personal or Trust Root Certification Authorities Tab)
The resulting .CER file must be installed on Microsoft Certificate Store - Trusted Root Certification Authorities Tab (see section: Microsoft Certificate Store - Import the Root Certificate on Microsoft Store for more details).

**Issue the Client Certificate Signed by the Root Certificate**

In order to issue certificates signed by this Root Certificate, do the following:

- on *Extension* tab, select “Standard User” template
- fill the Certificate Subject (Issued to, Organization, E-mail address, etc.) with your data
- on *Certificate Type* tab, select “Create a certificate signed by a Root Certificate” and select the previous created Root certificate.
- Issue and save the PFX certificate.
A certificate signed by a Root Certificate will look like below:

Certificate signed by a Root Certificate

Certification Path
**Installing a PFX Certificate**

If you already have a PFX digital certificate and you want to be validated by your system, follow these steps:
- double click the PFX file (just press Next without change anything)
- enter the PFX protection password
- press Yes when the message below appears.

When a user certificate is issued by a Root Certificate, in order to trust the user certificate, the Root Certificate must be imported on *Microsoft Store – Trusted Root Certification Authorities*.

When the PFX user certificate is imported on Microsoft Store, the Root Certificate can be also imported as follow:

![Security Warning](image)

*Installing Root Certificate on Microsoft Store*

At this step, the Root Certificate is imported and every certificate issued by this Root is considered trusted.
Issuing Certificates from CSR (SSL Certificates)

A Certificate Signing Request (also CSR or certification request) is a message sent from an applicant to a certificate authority in order to apply for a digital identity certificate. The most common format for CSRs is the PKCS#10 specification.

PFX Certificate Generator can digitally sign CSR request using a Root Certificate. To create a Root Certificate see the section Issuing Certificates Signed by a Root Certificate - Issue the Root Certificate.
Create the CSR for an IIS website

To generate a CSR for your website, access IIS - Computer – Manage – Service and Applications – IIS Manager – Server Certificates, like below:

IIS Configuration

- select Create Certificate Request and fill the form with your information, click Finish, click Next and save the CSR file on a local file (e.g. c:\CSR.txt).
Signing the CSR Request with the Root Certificate

Every CSR Request must be signed by a Root Certificate. To create a Root Certificate, see the section Issuing Certificates Signed by a Root Certificate - Issue the Root Certificate.

To digitally sign the CSR Request, follow the steps below:

– select SSL Certificate template from the Certificate Type tab.
– Load the Root Certificate previously created
– Load the CSR by pressing Generate from CSR... menu item
– Save the resulting .CER file (e.g. c:\resp.cer)
Installing the CSR response on the IIS website

Go to IIS - Computer – Manage – Service and Applications – IIS Manager – Server Certificates – *Complete Certificate Request*. Select the resulting .CER file previously signed by the Root Certificate (c:\resp.cer) and click OK.

![Complete Certificate Request](image)

Right now, the certificate is installed. To test the SSL website, go to `https://localhost`.

![Untrusted certificate](image)
Validating the SSL certificate

If the SSL certificate is considered untrusted by your web browser, you must install the Root Certificate public part used to digitally sign the CSR on Microsoft Certificate Store – Trusted Root Certification Authorities.

More details about this issue are available on this section: Saving the Root Certificate Public Part.

After the Root Certificate is imported, the website will look like below:

Steps to validate the SSL certificate:

– Issue the Root certificate
– Install the certificate and extract the Root Certificate public part from Microsoft Store.
– Create and sign the CSR request with the Root Certificate
– Install the CSR Response on the webserver
– Install the Root Certificate public part on Microsoft Certificate Store – Trusted Root Certification Authorities. This step must be done on every computer that access your website.
Smart Card Certificate Generator

**Observation:** This product will work only on Windows Vista or higher.

*Smart Card Certificate Generator* is designed to issue self-signed digital certificates directly on cryptographic Smart Cards.

To issue the certificate on your smart card, follow the steps below:
- plug in your smart card on the USB port
- select the CSP smart card from the top left section
- be sure that you have enough space on the smart card
- set the proper settings from the product interface (certificate subject, validity period, extensions, etc).
- Generate your certificate.

If you like to generate the certificate directly on the Microsoft Certificate Store, check *Include Microsoft CSP (software)* checkbox, and select *Microsoft Enhanced Cryptographic Provider v1.0* or other CSP.
Microsoft Certificate Store

All digital certificates installed on the system appears in Microsoft Certificate Store.

How to Access Microsoft Certificate Store

– start Internet Explorer
– go to Tools menu – Internet Options – Content tab – Certificates button
– on Certificates window your personal certificates appears in Personal tab.
– The Root certificates appears in Trusted Root Certification Authorities tab.

Also, the Microsoft Store can be accessed by running `certmgr.msc` on Run Command.
**Export the Root Certificate from Microsoft Store**

- Go to Microsoft Store
- Select *Trusted Root Certification Authorities* tab
- Select the Root Certificate that you want to export
- Click *Export* button and *Next*
- Select the path and file name for your exported certificate
- Click *Finish*.

The Root Certificate is exported as *.cer* file. This file can be imported on the computers where you want to validate your certificate.

Note that if you digitally sign a file or send a digitally sign an email message to a computer that not have the Root Certificate installed, a warning message can appear.

If you digitally sign a PDF file and want to validate Adobe PDF digital signatures, read this document: [http://www.signfiles.com/manuals/ValidatingDigitalSignaturesInAdobe.pdf](http://www.signfiles.com/manuals/ValidatingDigitalSignaturesInAdobe.pdf)

**Import the Root Certificate on Microsoft Store**

- Copy the exported *.cer* file obtained above (*Export the Root Certificate from Microsoft Store*) on the target computer
- Right click on the imported *.cer* file and select *Install Certificate*

- Click *Next* and select *Place all certificates in the following store*
- Click *Browse* and select *Trusted Root Certification Authorities*
- Click Finish
- press Yes when the message below appears.

![Security Warning]

After the Root Certificate is imported in Microsoft Store, the certificates issued by that Root Certification Authority will be considered valid on the machine where the Root Certificate was imported.

![Certificate status: This certificate is OK.]

Observations

X.509 Certificate Generator and CRL

A CRL file is a web resource that is a list with all invalid certificates (e.g. http://rapidssl-crl.geotrust.com/crls/rapidssl.crl). The certificate can be revoked by the issuer in some circumstances (e.g. the person leaves the company) and the certificate serial number of that person is appended to the CRL when the revocation is made.

According the the X.509 standard, the CRL field is optional and should be ignored if it not exists but in Office 2010 digital signatures this field is mandatory.

If CRL field not appears on the certificate, the Office 2010 digital signature is considered invalid.

The CRL file MUST be published on the web (e.g. http://rapidssl-crl.geotrust.com/crls/rapidssl.crl) but X.509 Certificate Generator is a desktop product and cannot generates a CRL file and publish it on the web. This is the reason why the CRL attribute is not set on the certificates issued by X.509 Certificate Generator.

Office 2010 - Digital signature made by a certificate without CRL – signature is considered invalid
Office 2007 - Digital signature made by a certificate without CRL – signature is considered valid
Adobe Reader - Digital signature made by a certificate without CRL – signature is considered valid
A digital certificate with CRL