MAKE THE WORLD SEE

Milestone Systems

XProtect® VMS 2023 R3

Certificates guide



Contents

Copyright, trademarks, and disclaimer
About this guide
Introduction to certificates
Overview of the scenarios and procedures used with certificates
Which clients need certificates?
Server Configurator (explained)
PowerShell scripts
Creating and distributing certificates manually17
Create CA certificate
Install certificates on the clients
Create SSL certificate
Import SSL certificate
Create SSL certificate for the failover management server
Install certificates for communication with the Mobile Server40
Install third-party or commercial CA certificates for communication with the Management Server or Recording Server
Install Active Directory Certificate Services
Install certificates in a domain for communication with the Management Server or Recording Server86
Install certificates in a Workgroup environment for communication with the Management Server or Recording Server
Install certificates for communication with the Event Server
Import client certificates
View encryption status to clients
View encryption status on a failover recording server
Appendix A Create CA Certificate script
Appendix B Create Server SSL Certificate script
Appendix C Create Failover Management Server Certificate script

Copyright, trademarks, and disclaimer

Copyright © 2023 Milestone Systems A/S

Trademarks

XProtect is a registered trademark of Milestone Systems A/S.

Microsoft and Windows are registered trademarks of Microsoft Corporation. App Store is a service mark of Apple Inc. Android is a trademark of Google Inc.

All other trademarks mentioned in this document are trademarks of their respective owners.

Disclaimer

This text is intended for general information purposes only, and due care has been taken in its preparation.

Any risk arising from the use of this information rests with the recipient, and nothing herein should be construed as constituting any kind of warranty.

Milestone Systems A/S reserves the right to make adjustments without prior notification.

All names of people and organizations used in the examples in this text are fictitious. Any resemblance to any actual organization or person, living or dead, is purely coincidental and unintended.

This product may make use of third-party software for which specific terms and conditions may apply. When that is the case, you can find more information in the file 3rd_party_software_terms_and_conditions.txt located in your Milestone system installation folder.

About this guide

This guide gives you an introduction to encryption and certificates, together with step by step procedures on how to install certificates in a Windows Workgroup environment.

Milestone recommends that you establish a Public Key Infrastructure (PKI) for creating and distributing certificates. A PKI is a set of roles, policies, hardware, software, and procedures needed to create, manage, distribute, use, store, and revoke digital certificates and manage public-key encryption. In a Windows domain, it's recommended to establish a PKI using the Active Directory Certificate Services (AD CS).



If you are unable to build a PKI, either due to having different domains without trust between them or due to not using domains at all, it's possible to manually create and distribute certificates.

WARNING: Creating and distributing certificates manually isn't recommended as a secure way of distributing certificates. If you choose manual distribution, you are responsible for always keeping the private certificates secure. When you keep the private certificates secure, the client computers that trust the certificates are less vulnerable to attacks.

When do you need to install certificates?

First, decide whether your system actually needs encrypted communication.

Don't use certificates with recording server encryption if you are using one or more integrations that don't support HTTPS communication. This is, for example, third-part MIP SDK integrations that don't support HTTPS.

Unless your installation is made in a physically isolated network, it's recommended that you secure the communication by using certificates.

This document describes when to use certificates:

- If your XProtect VMS system is set up in a Windows Workgroup environment
- Before you install or upgrade to XProtect VMS 2019 R1 or newer, if you want to enable encryption during the installation
- Before you enable encryption, if you installed XProtect VMS 2019 R1 or newer without encryption
- When you renew or replace certificates due to expiry

Introduction to certificates

Hypertext Transfer Protocol Secure (HTTPS) is an extension of the Hypertext Transfer Protocol (HTTP) for secure communication over a computer network. In HTTPS, the communication protocol is encrypted using Transport Layer Security (TLS), or its predecessor, Secure Sockets Layer (SSL).

In XProtect VMS, secure communication is obtained by using TLS/SSL with asymmetric encryption (RSA).

TLS/SSL uses a pair of keys—one private, one public—to authenticate, secure, and manage secure connections.

A certificate authority (CA) is anyone who can issue root certificates. This can be an internet service that issues root certificates, or anyone who manually generates and distributes a certificate. A CA can issue certificates to web services, that is to any software using https communication. This certificate contains two keys, a private key and a public key. The public key is installed on the clients of a web service (service clients) by installing a public certificate. The private key is used for signing server certificates that must be installed on the server. Whenever a service client calls the web service, the web service sends the server certificate, including the public key, to the client. The service client can validate the server certificate using the already installed public CA certificate. The client and the server can now use the public and private server certificates to exchange a secret key and thereby establish a secure TLS/SSL connection.

For manually distributed certificates, certificates must be installed before the client can make such a verification.

See Transport Layer Security for more information about TLS.

In XProtect VMS, the following locations are where you can enable TLS/SSL encryption:

- In the communication between the management server and the recording servers, event servers, and mobile servers
- On the recording server in the communication with clients, servers, and integrations that retrieve data streams from the recording server
- In the communication between clients and the mobile server

In this guide, the following are referred to as clients:

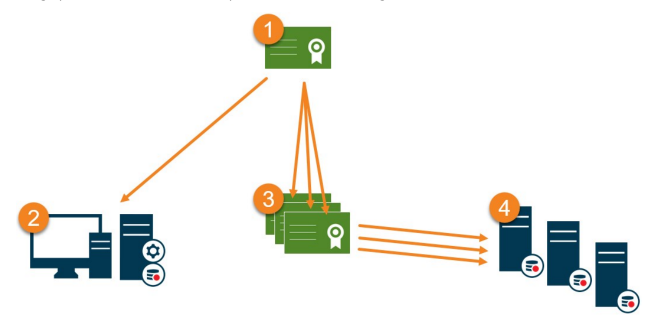
- XProtect Smart Client
- Management Client
- Management Server (for System Monitor and for images and AVI video clips in email notifications)
- XProtect Mobile Server
- XProtect Event Server
- XProtect LPR
- Milestone Open Network Bridge
- XProtect DLNA Server
- Sites that retrieve data streams from the recording server through Milestone Interconnect
- Third-party MIP SDK integrations that support HTTPS

For solutions built with MIP SDK 2018 R3 or earlier that access recording servers:

- If the integrations are made using MIP SDK libraries, they need to be rebuilt with MIP SDK 2019 R1
- If the integrations communicate directly with the Recording Server APIs without using MIP SDK libraries, the integrators must add HTTPS support themselves
- If in doubt, ask your vendor who supplied the integration

Certificate distribution

The graphic illustrates the basic concept of how certificates are signed, trusted, and distributed in XProtect VMS.



• A certificate authority (CA) is anyone who can issue root certificates. A CA certificate acts as a trusted thirdparty, trusted by both the subject/owner (server) and by the party that verifies the certificate (clients) (see Create CA certificate on page 17).

The public certificate must be trusted on all client computers. In this way the clients can verify the validity of the certificates issued by the CA (see Install certificates on the clients on page 19).

The CA certificate is used to issue private server authentication certificates to the servers (see Create SSL certificate on page 27).

The created private SSL certificates must be imported to the Windows Certificate Store on all servers (see Import SSL certificate on page 29).

Requirements for the private SSL certificate:

- Issued to the server so that the server's host name is included in the certificate, either as subject (owner) or in the list of DNS names that the certificate is issued to
- Trusted on all computers running services or applications that communicate with the service on the servers, by trusting the CA certificate that was used to issue the SSL certificate
- The service account that runs the server must have access to the private key of the certificate on the server.



Certificates have an expiry date. You will not receive a warning when a certificate is about to expire. If a certificate expires, the clients will no longer trust the server with the expired certificate and thus cannot communicate with it.

To renew the certificates, follow the steps in this guide as you did when you created certificates.

Overview of the scenarios and procedures used with certificates

The procedures for configuring secure communication in an XProtect VMS environment are different, depending on which type of servers require secure communication.

The procedures are also different in a WORKGROUP network compared to a DOMAIN network.

The types of XProtect VMS client applications that are used in the system also determine some of the required procedures for secure communications.

Using certificates for the server communication can usually be ignored on a single server installation, except for serving as an extra safeguard when communicating with the management server.

This list shows the different scenarios:

• XProtect Mobile Server

In XProtect VMS, encryption is enabled or disabled per Mobile Server. You enable or disable encryption either during installation of the XProtect VMS product or by using the Server Configurator. When you enable encryption on a Mobile Server, you then use encrypted communication with all clients, services, and integrations that retrieve data streams.

The Mobile Server connects to the XProtect Mobile client and XProtect Web Client. Browsers, operating systems, and mobile devices that host these clients maintain a list of trusted CA root certificates. Only the authority knows its private key, but everyone knows its public key, which is similar to any particular certificate.

These clients, then, already have certificate keys installed and work with most any third-party certificate that is available to install on the Mobile Server itself.

Since each third-party CA has their own requirements for requesting a certificate, it is best to investigate the individual requirements directly with the CA.

This document describes how to create a certificate request on the Mobile Server and install the certificate once it has been issued from the CA.

See:

Install certificates for communication with the Mobile Server on page 40

• Milestone XProtect Management Server and Recording Server

You can encrypt the two-way connection between the Management Server and the Recording Server. When you enable encryption on the Management Server, it applies to connections from all the Recording Servers that connect to the Management Server. If you enable encryption on the Management Server, you must also enable encryption on all of the Recording Servers. Before you enable encryption, you must install security certificates on the Management Server and all Recording Servers, including Failover Recording Servers.

• Third-party or commercial CA certificate

The process for requesting certificates from third-party CAs for use with Management Servers and Recording Servers is the same as with the Mobile Server. The only difference is the configuration with the Server Configurator.

See:

Install third-party or commercial CA certificates for communication with the Management Server or Recording Server on page 57

Domain

When client and server endpoints are all operating within a Domain environment with its own certificate authority infrastructure, there is no requirement to distribute CA certificates to client workstations. As long as you have a Group Policy within the Domain, that will handle the automatic distribution of all trusted CA certificates to all users and computers in the Domain.

The process for requesting a certificate and installing a server certificate is the same as in a Workgroup.

See:

Install certificates in a domain for communication with the Management Server or Recording Server on page 86

• Workgroup

When operating in a Workgroup environment, it is assumed that there is no certificate authority infrastructure. To distribute certificates, it is required to create a certificate authority infrastructure. There is also a requirement to distribute the certificate keys to client workstations. Except for these requirements, the process of requesting and installing a certificate on a server is similar to both the Domain and third-party scenarios.

See:

Install certificates in a Workgroup environment for communication with the Management Server or Recording Server on page 104

• XProtect Event Server

You can encrypt the two-way connection between the Event Server and the components that communicate with the Event Server, including the LPR Server. When you enable encryption on the Event Server, it applies to connections from all the components that connect to the Event Server. Before you enable encryption, you must install security certificates on the Event Server and all connecting components.

See:

Install certificates for communication with the Event Server on page 126

Client

In the Third-party/commercial and Domain scenarios, clients do not need certificate keys installed. You only need to install client certificate keys in a Workgroup environment.

When you enable encryption on a Recording Server, communication to all clients, servers, and integrations that retrieve data streams from the Recording Server are encrypted.

In this document these are referred to as 'clients' to the Recording Server:

- XProtect Smart Client
- Management Client
- Management Server (for System Monitor and for images and AVI video clips in email notifications)
- XProtect Mobile Server
- XProtect Event Server
- XProtect LPR
- Milestone Open Network Bridge
- XProtect DLNA Server
- Sites that retrieve data streams from the recording server through Milestone Interconnect
- Some third-party MIP SDK integrations



For solutions built with MIP SDK 2018 R3 or earlier that accesses recording servers: If the integrations are made using MIP SDK libraries, they need to be rebuilt with MIP SDK 2019 R1; if the integrations communicate directly with the Recording Server APIs without using MIP SDK libraries, the integrators must add HTTPS support themselves.

See:

Which clients need certificates? on page 11 Import client certificates on page 129

Which clients need certificates?

Which clients need certificates installed? How do we plan for this? What can we do to prepare?

Web-browser-based clients and clients that are distributed via a public third-party application distribution service or store, for example Google Play or Apple AppStore, should not require you to install a certificate. XProtect Mobile will not use installed certificates. XProtect Mobile can only use trusted third-party certificates. If the XProtect servers (Management Server and Recording Server) are installed on computers that are joined to the Domain, and the users who are logging into the Smart Client are all Domain users, the Domain will handle all public key distribution and authentication required to establish secure communications.

Third Party CA/ Domain	Self Signed CA / Domain
Third Party CA/ Non-Domain	Self Signed CA/ Non-Domain

) No Public Key Distribution Needed

Public Key Distribution Needed

Only in a scenario where Active Directory Certificate Services (AD CS) is used to create self-signed certificates and the resources (users and computers) are operating in a non-domain environment would there be any need to distribute public keys to client workstations.

See also Install certificates on the clients on page 19 and Import client certificates on page 129.

Server Configurator (explained)

Use the Server Configurator to select certificates on local servers for encrypted communication and register server services to make them qualified to communicate with the servers.

The following types of servers in XProtect VMS need certificates for secure communication:

- Management Servers
- Recording Servers
- Event Servers
- Mobile Servers

These servers work with the Server Configurator to manage secure communications. Use the Server Configurator to set whether or not the XProtect servers use secure encrypted communications and to manage the certificates that the XProtect servers use.

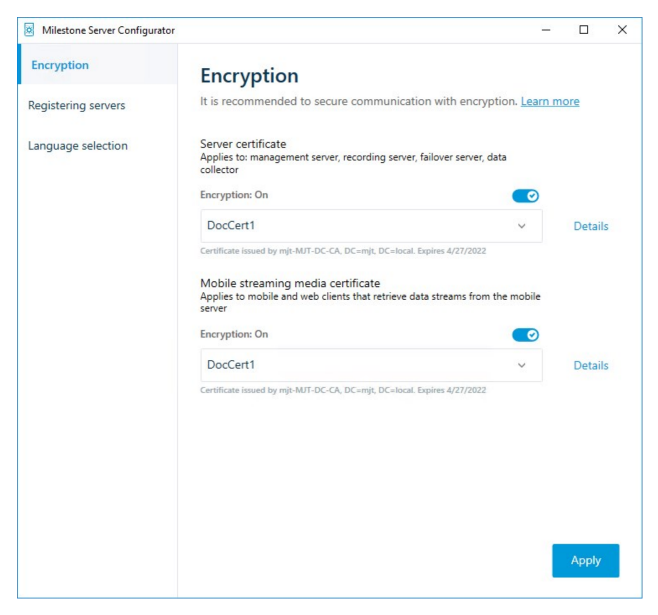
The Server Configurator is installed by default on any computer that hosts an XProtect server.

Open the Server Configurator from:

• The Windows Start menu

or

• The XProtect server manager by right-clicking the server manager icon on the computer task bar and selecting Server Configurator



Use the Server Configurator to choose the certificates that the XProtect servers use to secure communicates with their client applications, and to verify that encryption settings are configured properly.

In the Encryption section of the Server Configurator, set encryption of the following types:

• Server certificate

Select the certificate to be used to encrypt the two-way connection between the management server and the following servers:

- Recording Server
- Event Server
- Log Server
- LPR Server
- Mobile Server

• Event server and add-ons

Select the certificate to be used to encrypt the two-way connection between the event server and the components that communicate with the event server, including the LPR Server.

• Streaming media certificate

Select the certificate to be used to encrypt communication between the recording servers and all clients, servers, and integrations that retrieve data streams from the recording servers.

• Mobile streaming media certificate

Select the certificate to be used to encrypt communication between the mobile server and the mobile and web clients that retrieve data streams from the mobile server.

In the **Registering servers** section of the Server Configurator, register the servers that are running on the computer with the designated management server.

To register the servers, verify the address of the management server and select Register.

PowerShell scripts

You can use PowerShell and the Milestone PSTools Module to install, integrate, simplify, monitor and automate the ongoing maintenance and required configuration processes of large, complex, and technically advanced XProtect VMS systems.

Nonetheless, Milestone recommends that administrators, installers and technicians know how to configure their customer's XProtect VMS environment manually. You will learn with experience when to use PowerShell scripts in place of manual configurations. You can find PowerShell scripts in these locations:

- PowerShell Process/Video for Mobile Server & Lets Encrypt
- Github repository for Milestone PSTools information, documentation and scripts.

Creating and distributing certificates manually

Important to know:

Creating and distributing certificates manually is not recommended as a secure way of distributing certificates. If you choose manual distribution, you are responsible for keeping the private certificates secure at all times. When you keep the private certificates secure, the client computers that trust the certificates are less vulnerable to attacks.

In some situations, Windows Update may periodically remove certificates that are not from a "trusted third-party certificate authority."

To make sure that your certificates are not removed by Windows Update, you must enable the **Turn off Automatic Root Certificates Update**. Before making this change, you should make sure that the change is following your company security policy.

- 1. Enable this by opening the Local Group Policy Editor on the computer (click on the Windows start bar and type **gpedit.msc**).
- 2. In the Windows Local Group Policy Editor, navigate to Computer Configuration > Administrative Templates > System > Internet Communication Management > Internet Communication Settings.
- 3. Double-click Turn off Automatic Root Certificate Update and select Enabled.
- 4. Click OK.

Note that this setting might be controlled by a domain policy. In which case, it must be disabled at that level.

Your certificate will now stay on the computer despite it is not from a "trusted third-party certificate authority," because Windows Update will not contact the Windows Update website to see if Microsoft has added the CA to its list of trusted authorities.

Create CA certificate

On a computer with restricted access and not connected to your XProtect system, run this script once to create a CA certificate.



The computer that you use for creating certificates must run Window 10 or Windows Server OS 2016 or newer.



Be aware that when you create certificates in this way, the certificates are related to the computer they are installed on. If the computer name changes, then the VMS will not be able to start until the certificates are created again and re-installed on the computer.

This script creates two certificates:

- A private certificate only exists in the Personal Certificates store for the current user after the script is run. It is recommended that you create a backup kept on a medium (USB) in a safe place, and preferably two backups kept in physically different locations. With the exception of the backups, this certificate should never leave the computer that you created the certificate on
- A public certificate to be imported as trusted certificate on all client computers
- 1. In Appendix A, in the back of this guide, you find a script for creating the CA certificate. Copy the content.
- 2. Open Notepad and paste the content.



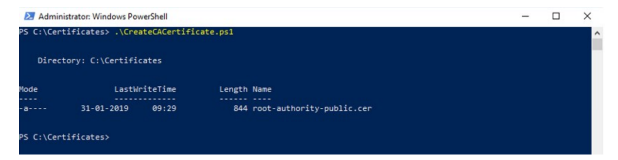
It is very important that the lines break in the same places as in Appendix A. You can add the line breaks in Notepad or alternatively, reopen this PDF with Google Chrome, copy the content again and paste it into Notepad.

	CreateCACertificate.ps'	s1 - Notepad 🗕 🗖 🔜
File Edit Format View Help		
<pre># Private certificate for : \$ca_certificate = New-Self! KeyUsage CertSign, CRLSigg # Thumbprint of private cers set-Content -Path "\$PSScrig # Public CA certificate to</pre>	n, DigitalSignature -FriendlyName 'VMS CA Certificat rtificate used for signing other certificates otRoot\ca_thumbprint.txt" -Value \$ca_certificate.Thu trust (Third-Party Root Certification Authorities)	Jser\My -DnsName 'VMS Certificate Authority' -KeyusageProperty All ` ate'
		Ln 8, Col 130

- In Notepad, click File -> Save as, name the file CreateCACertificate.ps1 and save it locally, like this: C:\Certificates\CreateCACertificate.ps1.
- 4. In File Explorer, go to C:\Certificates and select the CreateCACertificate.ps1 file.
- 5. In the File menu, select Open Windows PowerShell and then Open Windows PowerShell as administrator.

File Open <u>n</u> ew window	Þ	Open Window	s Powe <u>r</u> Shell	Open ▼	Select all		
Open command <u>p</u> rompt	F	Open Window	s PowerShell as <u>a</u> dministrator	Properties History Open	Select		
Open Windows Powe <u>r</u> Sh	ell			Date modified	Туре	Size	
Delete history	•			04-02-2019 11:31	File folder		
2 Help	•			04-02-2019 11:31	File folder		
. Telb				04-02-2019 11:31	File folder		
S				04-02-2019 11:31	File folder		
Close				04-02-2019 11:31	File folder		
				04-02-2019 11:31	File folder		
			CreateCACertificate.ps1	31-01-2019 15:01	Windows PowerShe	ell Script	1 K

6. In PowerShell at the prompt, enter **.\CreateCACertificate.ps1** and press Enter.



7. Check that the root-authority-public.cer file appears in the folder where you ran the script.



Your computer may require that you change the PowerShell execution policy. If yes, enter **Set-ExecutionPolicy RemoteSigned**. Press **Enter** and select **A**.

Install certificates on the clients

After you created the CA certificate, you trust the public CA certificate by installing it on all the computers that act as clients to the service according to the descriptions in Introduction to certificates on page 5.



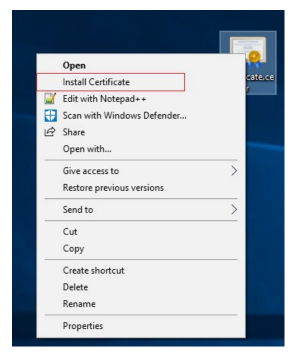
See Import client certificates on page 129 for an alternative procedure to manually installing certificates on clients.

 Copy the root-authority-public.cer file from the computer where you created the CA certificate (C:\Certificates\root-authority-public.cer) to the computer where the XProtect client is installed.



For information about which client and server services, and integrations that require the certificate, see Introduction to certificates on page 5.

2. Right-click on the certificate and select Install Certificate.



3. In the **Certificate Import Wizard**, select to install the certificate in the store of the **Local Machine** and click **Next**.

🗧 😺 Certificate Import Wizard	×
Welcome to the Certificate Import Wizard	
This wizard helps you copy certificates, certificate trust lists, and certificate revocation lists from your disk to a certificate store.	
A certificate, which is issued by a certification authority, is a confirmation of your identity and contains information used to protect data or to establish secure network connections. A certificate store is the system area where certificates are kept.	
Store Location	
To continue, dick Next.	
€ <u>N</u> ext Cancel	

4. Select to manually locate the store in which the certificate will be installed.

Certificate Store		
Certificate store	s are system areas where certificates a	re kept.
the certificate.	tomatically select a certificate store, or ally select the certificate store based or	
	ertificates in the following store	
Certificat	e store:	
		Browse

5. Click Browse, select Trusted Root Certification Authorities and click OK. Then click Next.



6. On the Completing the Certificate Import Wizard dialog, click Finish.

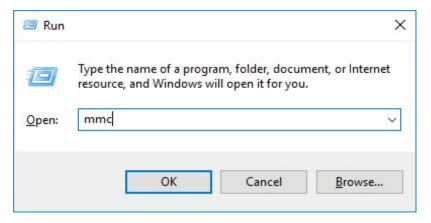
If you receive a security warning that you are about to install a root certificate, click **Yes** to continue.

 Certificate Import Wizard	
Completing the Certificate Import Wizar	d
The certificate will be imported after you click Finish.	
You have specified the following settings:	
Certificate Store Selected by User Trusted Root Certification Content Certificate	Authorities
	<u>F</u> inish Cance

7. You will receive a confirmation dialog of successful import.



8. To verify that the certificate is imported, start the Microsoft Management Console.



9. In the Microsoft Management Console, from the File menu select Add/Remove Snap-in....

	Console1 - [Console Root]								
F	le Action View Favorites New Open	Window	Help						- 8 ×
4	New	Ctrl+N							
	Open	Ctrl+O	Name				Actions		
	Save Save As	Ctrl+S		There are no iten	ns to show in this view.		Console Root		
							More Action	5	•
	Add/Remove Snap-in	Ctrl+M							
	Options								
	Recent File								
	Exit								
_									
][]			

10. Select the **Certificates** snap-in and click **Add**.

ilable <u>s</u> nap-ins:			Selected snap-ins:	Edit Extensions
ap-in	Vendor		Console Root	Edit Extensions
ActiveX Control	Microsoft Cor			Remove
Authorization Manager		-		
Certificates	Microsoft Cor			E
Component Services	Microsoft Cor			Move Up
Computer Managem	Microsoft Cor			Move Down
Device Manager	Microsoft Cor		Add >	Hove Down
Disk Management	Microsoft and	Ļ		
Event Viewer	Microsoft Cor			
Folder	Microsoft Cor			
Group Policy Object				
Internet Informatio	Microsoft Cor			
Internet Informatio	Microsoft Cor			
IP Security Monitor	Microsoft Cor	~		Advanced
cription:				

11. Select that the snap-in must manage certificates for the **Computer account**.

Certificates snap-in	×
This snap-in will always manage certificates for: My user account Service account Somputer account	
	< <u>B</u> ack <u>N</u> ext > Cancel

12. Select Local computer as the computer that you want the snap-in to manage and click Finish.

Local computer: (the	computer this console is running on)
Another computer:	Browse

13. Click **OK** after the snap-in has been added.

ActiveX Control Authorization Manager Certificates Component Services Computer Managem Device Manager Disk Management Event Viewer Folder Group Policy Object Internet Informatio	Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft and Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor		Add >	्रिणे Certificates (Local C	Move Up Move Down
IP Security Monitor	Microsoft Cor	\mathbf{v}			Advanced

14. Verify that the certificate is listed in the center view of the **Trusted Root Certification Authorities** subtree.

<u>File Action View Favorites Window H</u> e	lp				-
🔿 🚈 🔲 🗎 🙆 📑 🛛 📅					
Console Root Console Root (Local Computer)	Issued To	Issued By	Exp ^	Actions	
Image: Second Computer Image: Second Comput	Gopyright (c) 1997 Microsoft C DigiCert Assured ID Root CA DigiCert Global Root CA DigiCert High Assurance EV Ro DigiCert High Assurance EV Ro DigiCert Jobal Root CA GobalSign GlobalSign GlobalSign	Copyright (c) 1997 Microsoft Corp. DigiCert Assured ID Root CA DigiCert Global Root CA DigiCert Global Root CA DigiCert High Assurance EV Root DST Root CA X3 Equifax Secure Certificate Authority GeoTrust Global CA GlobalSign GlobalSign GlobalSign Root CA Go Daddy Class 2 Certification Au GTE CyberTrust Global Root Hotspot 2.0 Trust Root CA - 03 Microsoft Root Authority Microsoft Root Authority Microsoft Root Authoriticate Authori Microsoft Root Certificate Authori	200 200 200 200 200 200 200 200	Certificates More Actions	

15. Repeat the steps on the next computer that runs as a client to the service where encryption is being enabled, until you have installed the certificate on all relevant computers.

Create SSL certificate

After you have installed the CA certificate on all the clients, you are ready to create certificates to be installed on all computers that run servers (recording servers, management servers, mobile servers or failover servers).

If you want to configure a failover management server, you need to create a different SSL certificate. For more information, see Create SSL certificate for the failover management server on page 38.

On the computer where you created the CA certificate, from the folder where you placed the CA certificate, run the **Server certificate** script to create SSL certificates for all servers.



Ì

The computer that you use for creating certificates must run Window 10 or Windows Server 2016 or newer.

- 1. In Appendix B in the back of this guide, you find a script for creating server certificates.
- 2. Open Notepad and paste the contents.

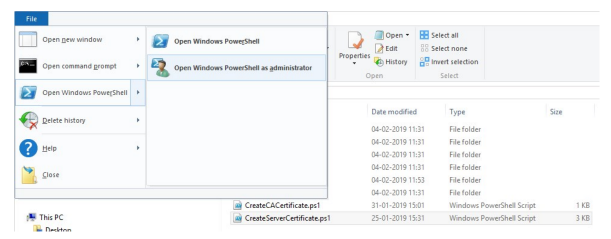


It is very important that the lines break in the same places as in Appendix B. You can add the line breaks in Notepad or alternatively, reopen this PDF with Google Chrome, copy the contents again and paste it into Notepad.

In Notepad, click File -> Save as, name the file CreateServerCertificate.ps1 and save it locally in the same folder as the CA certificate, like this:

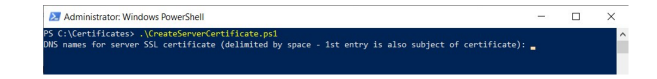
C:\Certificates\CreateServerCertificate.ps1.

- 4. In File Explorer, go to C:\Certificates and select the CreateServerCertificate.ps1 file.
- 5. In the File menu, select Open Windows PowerShell and then Open Windows PowerShell as administrator.



- 6. In PowerShell at the prompt, enter .\CreateServerCertificate.ps1 and press Enter.
- 7. Enter the DNS name for the server. If the server has multiple names, for example for internal and external use, add them here, separated by a space. Press **Enter**.

To find the DNS name, open File explorer on the computer running the Recording Server service. Right-click **This PC** and select **Properties**. Use the **Full computer name**.



8. Enter the IP address of the server. If the server has multiple IP addresses, for example for internal and external use, add them here, separated by a space. Press **Enter**.



To find the IP address, you can open Command Prompt on the computer running the Recording Server service. Enter **ipconfig /all**. If you have installed the XProtect system, you can open the Management Client, navigate to the server and find the IP address on the **Info** tab.

9. Specify a password for the certificate and press **Enter** to finish the creation.



You use this password when you import the certificate on the server.

A Subjectname.pfx file appears in the folder where you ran the script.

10. Run the script until you have certificates for all of your servers.

Import SSL certificate

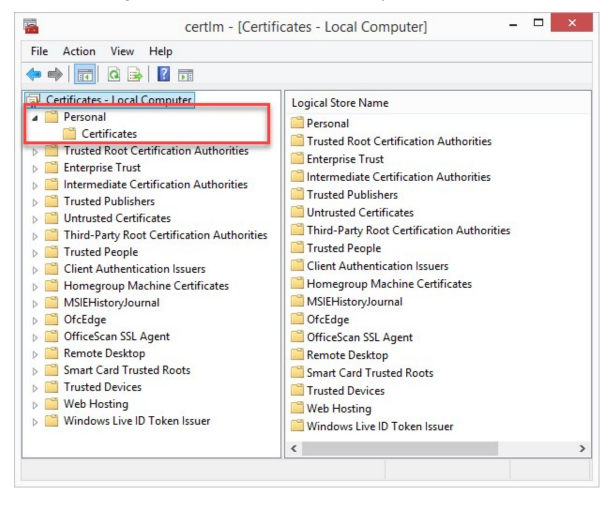
After you created the SSL certificates, install them on the computers that run the server service.

1. Copy the relevant Subjectname.pfx file from the computer where you created the certificate to the corresponding server service computer.



Remember that each certificate is created to a specific server.

- 2. On the server service computer, start Manage computer certificates.
- 3. Click on **Personal**, right-click **Certificates** and select **All Tasks** > **Import**.



4. Select to import the certificate in the store of the Local Machine and click Next.

Welcon	ne to the Certificate Import	Wizard
	helps you copy certificates, certificate trus our disk to a certificate store.	st lists, and certificate revocation
and contain connections	e, which is issued by a certification authorit s information used to protect data or to es a. A certificate store is the system area who	stablish secure network
Store Loca	ation nt User	
	Machine	
To continue	, dick Next.	

5. Browse to the certificate file and click **Next**.

File to Import				
Specify the fil	e you want to import.			
File name:				
	\Documents\My Recei	ved Files\VMS-REC-0	L.pfx Brows	e
Note: More t	han one certificate ca	n be stored in a single	file in the following for	mats:
	nformation Exchange-	2010-00-000-000-00-00-00-00-00-00-00-00-0		
Cryptogra	phic Message Syntax :	Standard- PKCS #7 C	ertificates (.P7B)	
Microsoft S	Serialized Certificate S	tore (.SST)		

6. Enter the password for the private key that you specified when you created the server certificate, and click **Next**.

F	Private key protection
	To maintain security, the private key was protected with a password.
	Type the password for the private key.
	Type the password for the private key.
	Password:
	••••••
	Display Password
	Import options:
	Enable strong private key protection. You will be prompted every time the
	private key is used by an application if you enable this option.
	Mark this key as exportable. This will allow you to back up or transport your keys at a later time.
	✓ Include all extended properties.

7. Place the file in the **Certificate Store**: **Personal** and click **Next**.

Certificate				
Certi	ficate stores are system	n areas where certificate	es are kept.	
Wind the c	ows can automatically s ertificate.	elect a certificate store,	, or you can specif	fy a location for
		ne certificate store base	d on the type of c	ertificate
	Place all certificates in			
	Certificate store:			
	Personal			Browse

8. Verify the information and click **Finish** to import the certificate.

Completing the Certific	
The certificate will be imported after	you click Finish.
You have specified the following set	tings:
Certificate Store Selected by User Content	Personal PFX
File Name	C:\Users\gis\Desktop\VMS-REC-01.pfx

9. The imported certificate appears in the list.

CertIm - [Certificates	- Local Computer\Personal\(Certificates] – 🗆 🗙
File Action View Help		
🗢 🧼 🖄 📰 📋 🗟 🗟 🖬		
Certificates - Local Computer Certificates - Local Computer Personal Certificates Final Certificates Certificates Cinterprise Trust Certification Authorities Cintermediate Certification Authorities Cintermediate Certificates Cinter Publishers Cinter Authentication Issuers Cinter Authentication Certificates Cinter Authentication Issuers Cinter Authentication Issuer Cinter Authenti	Issued To * * * * * * * * VMS Certificate Authority * VMS-REC-01	Issued By Iocalhost VMS Certificate Authority VMS Certificate Authority

10. To allow a service to use the private key of the certificate, right click the certificate and select **All Tasks** > **Manage Private Keys**.

Open	
All Tasks	Open
Cut Copy	Request Certificate with New Key Renew Certificate with New Key
Delete	Manage Private Keys
Properties	Advanced Operations
Help	Export

11. Add read permission for the user running the XProtect VMS services that need to use the server certificate.

aroup or user names:		
SYSTEM	11.22	
Administrators (Administrat	ors)	
		D
Permissions for NETWORK	A <u>d</u> d	Remove
ERVICE	Allow	Deny
Full control		
Read	\checkmark	
Special permissions		
or special permissions or advar lick Advanced.	nced settings,	Advanced
ick Advanced.		

12. Continue to the next computer, until you have installed all server certificates.

Create SSL certificate for the failover management server

XProtect Management Server Failover is configured on two computers. To make sure that the clients trust the running management server, install the SSL certificate on the primary and the secondary computer.

To create and install the SSL certificate for the failover cluster, you need to install the CA certificate first.

On the computer where you created the CA certificate, from the folder where you placed the CA certificate, run the **Failover management server certificate** script to create an SSL certificate for the primary and the secondary computer.



The computer that you use for creating certificates must run Window 10 or Windows Server 2016 or newer.

- 1. In Appendix C of this guide, copy the script for creating failover management server certificates.
- 2. Open Notepad and paste the script.



It is very important that the lines break in the same places as shown in Appendix C. You can add the line breaks in Notepad or alternatively, reopen this PDF with Google Chrome, copy the contents again and paste it into Notepad.

- In Notepad, select File -> Save as, name the file CreateFailoverCertificate.ps1 and save it locally in the same folder as the CA certificate: Example: C:\Certificates\CreateFailoverCertificate.ps1.
- 4. In File Explorer, go to C:\Certificates and select the CreateFailoverCertificate.ps1 file.
- 5. In the File menu, select Open Windows Powershell and then Open Windows PowerShell as administrator.

Open <u>n</u> ew window	•	Open Windo	ws Powe <u>r</u> Shell	Dopen		ect all ect none		
Open command <u>p</u> rompt	۲	Open Windo	ws PowerShell as <u>a</u> dministrator	Properties Histor		ert selection Select		
Open Windows Powe <u>r</u> Sh	ell 🕨							
Delete history				Date mod	ified	Туре	Size	
				04-02-201	9 11:31	File folder		
				04-02-201	9 11:31	File folder		
Help				04-02-201	9 11:31	File folder		
×				04-02-201	9 11:31	File folder		
Close				04-02-201	9 11:53	File folder		
				04-02-201	9 11:31	File folder		
			CreateCACertificate.ps1	31-01-201	9 15:01	Windows PowerShell Script		1 K
📜 This PC			CreateServerCertificate.p	1 25-01-201	9 15:31	Windows PowerShell Script		3 K

6. In PowerShell, enter **.\CreateFailoverCertificate.ps1** at the prompt and press **Enter**.

7. Specify the FQDNs and the host names for the primary and the secondary computer, separated by a comma.

Example: pc1host,pc1host.domain,pc2host,pc2host.domain.

Press Enter.

- 8. Specify the virtual IP address of the failover cluster. Press **Enter**.
- 9. Specify a password for the certificate and press **Enter** to finish the creation.



You use this password when you import the certificate on the server.

The [virtualIP].pfx file appears in the folder where you ran the script.

Import the certificate the same way you would import an SSL certificate, see Import SSL certificate on page 29. Import the certificate on the primary and secondary computers.

Install certificates for communication with the Mobile Server

To use an HTTPS protocol for establishing a secure connection between the mobile server and clients and services, you must apply a valid certificate on the server. The certificate confirms that the certificate holder is authorized to establish secure connections.

In XProtect VMS, encryption is enabled or disabled per Mobile Server. You enable or disable encryption either during installation of the XProtect VMS product or by using the Server Configurator. When you enable encryption on a Mobile Server, you then use encrypted communication with all clients, services, and integrations that retrieve data streams.

×

When you configure encryption for a server group, it must either be enabled with a certificate belonging to the same CA certificate or, if the encryption is disabled, then it must be disabled on all computers in the server group.

Certificates issued by CA (Certificate Authority) have a chain of certificates and on the root of that chain is the CA root certificate. When a device or browser sees this certificate, it compares its root certificate with pre-installed ones on the OS (Android, iOS, Windows, etc.). If the root certificate is listed in the pre-installed certificates list, then the OS ensures the user that the connection to the server is secure enough. These certificates are issued for a domain name and are not free of charge.

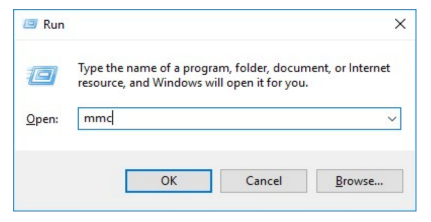
Add a CA certificate to the server

Add the CA certificate to the Mobile Server by doing the following.



Specific parameters depend on the CA. Refer to the documentation of your CA before proceeding.

1. On the computer that hosts the Mobile Server, open the Microsoft Management Console.



2. In the Microsoft Management Console, from the File menu select Add/Remove Snap-in....

	onsole1 - [Console Root]				<u></u>	
🚡 Fi	le Action View Favorites New Open	Window	Help			- & ×
-	New	Ctrl+N				
	Open	Ctrl+0	Name		Actions	
	Save Save As	Ctrl+S	There are no items to show in	his view.	Console Root	-
		<u></u>			More Actions	•
	Add/Remove Snap-in Options	Ctrl+M				
	Recent File					
	Exit					

3. Select the **Certificates** snap-in and click **Add**.

Click OK.

vendor	onsole Root Edit Extensions Certificates - Current User Remove
Authorization Manager Microsoft Cor	
	Remove
Certificate Templates Microsoft Cor	
ceruncate rempiates microsoft corr.	
Certificates Microsoft Cor	Move Up
Certification Authority Microsoft Cor	Maria Davia
Component Services Microsoft Cor Add >	Move Down
Computer Managem Microsoft Cor	
Device Manager Microsoft Cor	
Disk Management Microsoft and	
Enterprise PKI Microsoft Cor	
Event Viewer Microsoft Cor	
Folder Microsoft Cor	
Group Policy Object Microsoft Cor	Advanced
	Auvanceu
cription:	

4. Expand the Certificates object. Right-click on the **Personal** folder and select **All Tasks** > **Advanced Operations** > **Create Custom Request**.

ar 1 🖉 👘	📋 🛛 🔒 🔽 📊		
Console Root	- Current User	oject Type Certificates	
> 🧮 Tri	Find Certificates		
> 📫 En	All Tasks	> Find Certificates	
> 📫 Ac > 📫 Tri	View New Window from Here	> Request New Certificate Import	
> 📔 Ur > 📔 Th	New Taskpad View	Advanced Operations >	Create Custom Request
> <u> </u>	Refresh Export List		Enroll On Behalf Of Manage Enrollment Policies
> 🧮 Sn	Help		

5. Click Next in the Certificate Enrollment wizard and select Proceed without enrollment policy.

Click Next.

- 🗆 X

🔄 Certificate Enrollment

Select Certificate Enrollment Policy

Certificate enrollment policy enables enrollment for certificates based on predefined certificate templates. Certificate enrollment policy may already be configured for you.

6. Select the (No template) CNG Key template and the CMC request format, and click Next.

			_		Х
🔄 Certifi	cate Enrollment				
Cus	stom request				
Cho	ese an option from	the list below and configure the certificate options as required.			
	Template:	(No template) CNG key		~	
		Suppress default extensions			
	Request format:	○ <u>P</u> KCS #10			
		<u> </u>			
		not available for certificates based on a custom certificate reque the certificate template.			
			<u>N</u> ext	Cano	el
	issue an error	ormat depends on the CA. If the wrong format is chosen, when the certificate signing request (CSR) is submitted. e sure you choose properly.			

7. Expand to view the **Details** of the custom request, and click **Properties**.

8. On the **General** tab, fill in the **Friendly name** and **Description** fields with the domain name registered with the CA.

A friendly name and description will make it easier to identify and use a certificate. Friendly name: TestLabDomain.com TestLabDomain.com	cheren	Subject	Extensions	Private Key	Signature		
TestLabDomain.com Description:	friend	lly name	and descript	ion will make	e it easier to identi	fy and use a certif	ficate.
Description:	riendly	name:					
	TestLa	Domain	.com				
TestLabDomain.com	escrip	tion:					
	TestLa	Domain	.com				

9. On the **Subject** tab, enter the parameters as required by the specific CA.

For example, the subject name **Type** and **Value** are different for each CA. One example is the following required information:

- Common Name:
- Organization:
- Organizational Unit:
- City/Locality:
- State/Province:
- Country/Region:

ertificat	e Propert	ties				>
General	Subject	Extensions	Private Key	Signature		
can ent	er inform				which the certificate is issued e and alternative name value:	
Subject	of certifi	cate				
The use	r or com	puter that is	receiving the	certificate		
Subject	name:		_			_
Type:			,		CN=Test for Docs O=MJT	
Count	ry	~		Add >	OU=MJT Lab	
Value:				Remove	L=Maple Grove S=MN C=USA	
Alternat	tive name	2:				
Type:						
Direct	ory name	- ~				
Value:				Add >		
			<	Remove		
				OK	Cancel A	pply

10. Some CAs don't require extensions. However, if required, go to the **Extensions** tab and expand the **Key usage** menu. Add the required options from the list of **Available options** to the **Selected options** list.

General	Cubiact	Extensions	Private Key	Signature			
				-			
Key us	-	e the certific	ate extension	is for this cer	tificate type.	•	^
	20 7 -00	xtension des	cribes the pu	irpose of a co	ertificate.		
Availab	ole option	ns:			Selected options:		
CRL sig					Digital signature Key certificate signing		
	ner only		100	_	Key encipherment		
	er only		A	dd >			
	reement						
Non Te	pudiation	1	< R	emove			
✓ Mak	e these k	ey usages cr	itical				
Extend	led Key U	lsage (applic	ation policies	s)		•	1
Pasia	constrain	+ <i>r</i>				~	
Dasic	constrain	LS .				•	
							~

11. On the **Private Key** tab, expand the **Key options** menu.

Set the key size to 2048 and select the option to make the private key exportable.

The key size variable is determined by the CA, therefore a higher size key may be required. Other options, such as a specific Hash Algorithm (sha256), may also be required. Adjust all of the options required before proceeding to the next step.

Certificate I	Propert	ies				×
General S	ubject	Extensions	Private Key	Signature		
Cryptog	raphic	Service Prov	ider			~
Key opti						^
Set the ke	ey lengt	th and expor	t options for	the private key.		
Key size:	2048			~		
✓ Make	private	key exportal	ole			
Allow	private	key to be ar	chived			
Strong	private	e key protect	tion			
Select H	ash Alg	orithm				~
	Contraction of T		used for this	s request		
Hash Alg	orithm	sha256			~	
Select Si	gnature	e Format				~
				ОК	Cancel	Apply

12. Unless the CA requires a signature, the next step is to click **OK**.

13. When all of the certificate properties have been defined, click **Next** on the **Certificate Enrollment** wizard.

– 🗆 🗙

🛱 Certificate Enrollment

Certificate Information

Click Next to use the options already selected for this template, or click Details to customize the certificate request, and then click Next.

Custom request	STATUS: Available s describe the uses and validity period that apply to this ty	Details A
Key usage:	Digital signature Key certificate signing Key encipherment	pe or certificate.
Application polici		
Validity period (da		
		Properties
		Next Cance

14. Select a location to save the certificate request and a format. Browse to that location and specify a name for the .req file. The default format is base 64, however some CAs require the binary format.

15. Click Finish.

Ì

- 🗆 🗙

Finish

Cancel

📮 Certificate Enrollment

Where do you want to save the offline request?

If you want to save a copy of your certificate request or want to process the request later, save the request to your hard disk or removable media. Enter the location and name of your certificate request, and then click Finish.

File Name:	
C:\Users\Administrator\Desktop\CSR6.1.21	Browse
File format:	
Base 64	
Binary	

A .req file is generated, which you must use to request a signed certificate.

Upload the .req file to receive a signed certificate in return

Every CA has a different process for uploading .req files in order to receive a signed certificate in return. Refer to the documentation of your CA for information on retrieving a signed certificate.

When working with the Mobile Server it is recommended to use a third-party CA. In most third-party CA situations, it is required to download a .ZIP file, and extract the contents to the computer that hosts the Mobile Server.

There are several file types that could be included in the extracted .ZIP file contents.

.CER or .CRT files can be installed using a similar process. Right-click the file and choose **Install Certificate** from the shortcut menu.

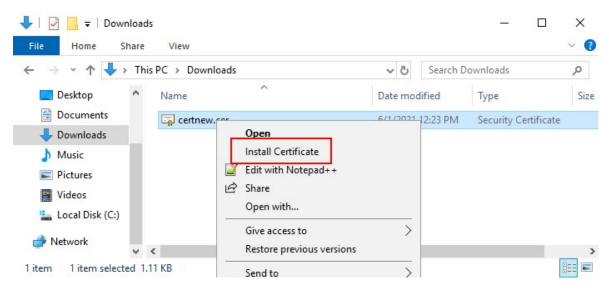
The following steps use a .CER file from an internal CA.

Your CA will need the contents of the .req file. You will be asked to copy the entire text of the .req file, including the begin and end lines, and paste the text into a field made available at a portal managed by the CA.

1. Browse to the location of the .req file and open it in Notepad, and paste the text into a field made available at a portal managed by your CA.

CSR6.1.21 - Notepad	: <u></u>		\times
File Edit Format View Help			
BEGIN NEW CERTIFICATE REQUEST			~
MIIGBAYJKoZIhvcNAQcCoIIF9TCCBfECAQMxDzANBglghkgBZQMEA	gEFAD	CCBEoG	
CCsGAQUFBwwCoIIEPASCBDgwggQ0MGQwYgIBAgYKKwYBBAGCNwoKA	-		
AwIBATFFMEMGCSsGAQQBgjcVFDE2MDQCAQUMC01QLTBBMDAwNDY3E		-	
MDQ2N1xBZG1pbm1zdHJhdG9yDAdNTUMuRVhFMIIDxqCCA8ICAQEwg		-	
ADBpMQwwCgYDVQQGEwNVU0ExCzAJBgNVBAgMAk10MRQwEgYDVQQHE	-		
cm92ZTEQMA4GA1UECwwHTUpUIExhYjEMMAoGA1UECgwDTUpUMRYwF			
ZXN0IGZvciBEb2NzMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBO	-	-	
5z1YrUG0o4dW1/b3o35rpcQQby0UE0K1NWjaIy4YrRPM9HjhKReTh			
Ziz50dV7tJ0qtds9GuaPYX7PrGfsUs5/4AvEK8nDJ//Zi08bEPobL		-	
1kaJWWRx3mb1/Yz0f1bwZrKFT3nkrXY0FYmZ0R19W0J+Iin0Btziv			
nSd7C4rpx6uESaVltrVFfIYID6B/PfUCU+3uDUzs9qC47RP9yMjyu			
qJJoOK6CdrKLU5kZFiDTIVbs0F3mNqnHCyzs7cEEs18zBATRXkk/k			
Z2CEZs6VCMTW0EW14QIDAQABoIIBCzAcBgorBgEEAYI3DQIDMQ4WE			
	-		
NjMuMjA+BgkqhkiG9w0BCQ4xMTAvMA4GA1UdDwEB/wQEAwICpDAdE			
vruQxeU1yku5Cem3anpu1cbMEDAwQwYJKwYBBAGCNxUUMTYwNAIBE	-		
MDAONjcMGUlQLTBBMDAwNDY3XEFkbWluaXN0cmF0b3IMB01NQy5FW	_		
BAGCNw0CAjFYMFYCAQAeTgBNAGkAYwByAG8AcwBvAGYAdAAgAFMAb		-	
AHIAZQAgAEsAZQB5ACAAUwB0AG8AcgBhAGcAZQAgAFAAcgBvAHYAa	-	0	
ADANBgkqhkiG9w0BAQsFAAOCAQEAqtKb5HCh2a1BD2QcKdFuhVQbM	-		
7bXdwVuzoAxd9BFd+uVy4D3TmvXtineT3GVWQbKJCcxRZeTKPBFnH		-	
cX4ySsKR1xGSuOhsfIVa/5NXiIYgYxMhlz3nt2CDw+RNqAp/1gLV2		-	
088po4/b9eiXV7A1DWFy7ecw/7Z20a07Sa0OaRbwzGJ8HelIiVEjf	-	-	
LkeSaJtjokkJuGPdr+ykjfuCmIF4hSbcOxzVkPCQbiHOwSxDGlkq		-	
<pre>0L7QgBXCc7tcecDieqbYmp50LJPpqEQDQiYjzg57j3eYIFNYYjAAM</pre>			
hwIBA4AUvruQxeU1yku5Cem3anpu1cbMEDAwDQYJYIZIAWUDBAIBE		- .	
hkiG9w0BCQMxCgYIKwYBBQUHDAIwLwYJKoZIhvcNAQkEMSIEICk19			
DU1UXU+V05r1F8bNdM0mDgYfmjCiMA0GCSqGSIb3DQEBAQUABIIB4			
oZQj0vbWrAP0Ab2u8epFm7ZIMZzsJSzR0z98m+R+1R2mCoqWC0SSa	-	-	
A3eqzDYxAu9p9drJft317sGAERE/i1D3BFvKZZQH0sz0JNRwDp3qE	-		
JSOpYvI1s3S23ZYEedQLp35Xy87378zLLGLpgGKTK4teav1IitUJw		-	
uOY4XLagwI1WWALsPF1+5ZcVNZMvsgzsbuMEXvjBkFKyhMv49oisg			
7Mbq8K6ckbKkVpuvmWThkVTp1W3hIS/i/J0X7c2unA25LxAC/P/Ly	WhPt/	/k/oqf	
06jNaHC/zBQ=			
END NEW CERTIFICATE REQUEST			
			~
Windows (CRLF Ln 1, C	ol 1	100%	

2. When you receive the certificate from your CA, browse to the downloads folder (or wherever you choose to store the folder on the computer), right-click the certificate and select **Install Certificate**.



3. Accept the security warning if it appears.

Select to install the certificate for the local machine and click Next.

🔶 🍠 Certificate Import Wizard

Welcome to the Certificate Import Wizard

This wizard helps you copy certificates, certificate trust lists, and certificate revocation lists from your disk to a certificate store.

A certificate, which is issued by a certification authority, is a confirmation of your identity and contains information used to protect data or to establish secure network connections. A certificate store is the system area where certificates are kept.

Store Location

Local Machine

To continue, dick Next.

Next	Cancel
------	--------

×

4. Choose a storage location, and browse to the Personal certificate store, and click Next.

← 🖉 Certificate Import Wizard	×
Certificate Store Certificate stores are system areas where certificates are kept. Windows can automatically select a certificate store, or you can specify a location for the certificate.	
 Automatically select the certificate store based on the type of certificate Place all certificates in the following store Certificate store: 	Select Certificate Store × Select the certificate store you want to use. Personal Trusted Root Certification Authorities Enterprise Trust Intermediate Certification Authorities Trusted Publishers Show physical stores OK Cancel
Next Can	cel

5. Finish the Install Certificate wizard.

Enable encryption on the Mobile Server

Once the certificate is installed on the computer that hosts the Mobile Server, do the following.

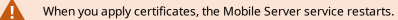
- 1. On a computer with a Mobile Server installed, open the Server Configurator from:
 - The Windows Start menu
 - or
- The Mobile Server Manager by right-clicking the Mobile Server Manager icon on the computer task bar
- 2. In the Server Configurator, under Mobile streaming media certificate, turn on Encryption.
- 3. Click **Select certificate** to open a list with unique subject names of certificates that have a private key and that are installed on the local computer in the Windows Certificate Store.
- 4. Select a certificate to encrypt the communication of XProtect Mobile client and XProtect Web Client with the Mobile Server.

Select Details to view Windows Certificate Store information about the selected certificate.

The Mobile Server service user has been given access to the private key. It is required that this certificate be trusted on all clients.

Server Configurator		-		×
Encryption	Encryption			
Registering servers	It is recommended to secure communication with encryption	n. <u>Learn i</u>	more	
Language selection	Server certificate Applies to: management server, recording server, failover server, data collector			
	Encryption: On			
	Terration .	~	Details	l.
	Certificate issued by MS-Organization-P2P-Access [2021]. Expires 5/8/2021			
	Mobile streaming media certificate Applies to mobile and web clients that retrieve data streams from the server	mobile		
	Encryption: On			
	Namedian	\sim	Details	i.
	Certificate issued by Expines 5/3/2121			

5. Click Apply.



For more information, you may want to see:

Powershell Process Video.

Whitepaper on certificates with the Mobile Server.

Milestone XProtect Knowledgebase Document that outlines the following process using GoDaddy CA.

Install third-party or commercial CA certificates for communication with the Management Server or Recording Server

Management Servers and Recording Servers do not require trusted third-party or commercial CA certificates for encryption, but you can choose to use these certificates if it is part of your security policy, and they will be automatically trusted by client workstations and servers.

The process is identical to the Mobile Server certificate installation.



When you configure encryption for a server group, it must either be enabled with a certificate belonging to the same CA certificate or, if the encryption is disabled, then it must be disabled on all computers in the server group.

Certificates issued by CA (Certificate Authority) have a chain of certificates and on the root of that chain is the CA root certificate. When a device or browser sees this certificate, it compares its root certificate with pre-installed ones on the OS (Android, iOS, Windows, etc.). If the root certificate is listed in the pre-installed certificates list, then the OS ensures the user that the connection to the server is secure enough. These certificates are issued for a domain name and are not free of charge.

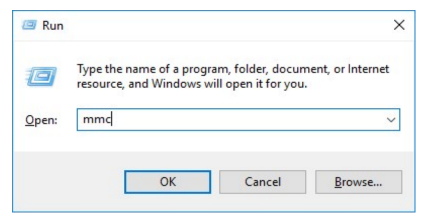
Add a CA certificate to the server

Add the CA certificate to the server by doing the following.



Specific parameters depend on the CA. Refer to the documentation of your CA before proceeding.

1. On the computer that hosts the XProtect server, open the Microsoft Management Console.



2. In the Microsoft Management Console, from the File menu select Add/Remove Snap-in....

Console1 - [Console Root]	– 🗆 ×
File Action View Favorites Window Help Image: Market M	_ & ×
New Ctrl+N	
Open Ctrl+O Name Actions	
Save Ctrl+S Console R	loot 🔺
	Actions
Add/Remove Snap-in Ctrl+M	
Options	
Recent File	
Exit	

3. Select the **Certificates** snap-in and click **Add**.

Click OK.

		1.000	Selected snap-ins	
nap-in	Vendor	^	Console Roo	Edit Externationary
ActiveX Control	Microsoft Cor		Certificat	es - Current User Remove
Authorization Manager	Microsoft Cor		11.77 a	
Certificate Templates	Microsoft Cor			
Certificates	Microsoft Cor			Move Up
Certification Authority	Microsoft Cor			Move Down
Component Services	Microsoft Cor		Add >	MOVE DOWN
Computer Managem	Microsoft Cor			
Device Manager	Microsoft Cor			
Disk Management	Microsoft and			
Enterprise PKI	Microsoft Cor			
Event Viewer	Microsoft Cor			
Folder	Microsoft Cor			
Group Policy Object	Microsoft Cor	¥.		Advanced
cription:				

4. Expand the Certificates object. Right-click on the **Personal** folder and select **All Tasks** > **Advanced Operations** > **Create Custom Request**.

) 🖄 🖬	📋 🖸 🗟 🚺 🖬			
onsole Root Certificates	- Current User	Object T		
Tri 🛅	Find Certificates			
> 📫 En	All Tasks	>	Find Certificates	
> 📫 Ac > 📫 Tri	View New Window from Here	>	Request New Certificate Import	
Dr Th	New Taskpad View		Advanced Operations	Create Custom Request
> 📫 Tri > 📫 Cli > 📫 Ce	Refresh Export List			Enroll On Behalf Of Manage Enrollment Policies
> 📔 Sn	Help			

59 | Install third-party or commercial CA certificates for communication with the Management Server or Recording

5. Click Next in the Certificate Enrollment wizard and select Proceed without enrollment policy.

Click Next.

– 🗆 🗙

🔄 Certificate Enrollment

Select Certificate Enrollment Policy

Certificate enrollment policy enables enrollment for certificates based on predefined certificate templates. Certificate enrollment policy may already be configured for you.

onfigured by you ustom Request	Add Nev
Proceed without enrollment policy	

6. Select the (No template) CNG Key template and the CMC request format, and click Next.

			_		×
🔄 Certifica	ate Enrollment				
Cust	tom request				
Chos	e an option from	the list below and configure the certificate options as required.			
Т	emplate:	(No template) CNG key		~	
		<u>Suppress</u> default extensions			
R	equest format:	○ <u>P</u> KCS #10			
		<u> </u>			
opti	on is specified in	the certificate template.			
			<u>N</u> ext	Cano	el
4	issue an error	ormat depends on the CA. If the wrong format is chosen, when the certificate signing request (CSR) is submitted. e sure you choose properly.			
_					

7. Expand to view the **Details** of the custom request, and click **Properties**.

8. On the **General** tab, fill in the **Friendly name** and **Description** fields with the domain name registered with the CA.

General	Subject	Extensions	Private Key	Signature		
A friend	ly name	and descript	ion will make	e it easier to ider	ntify and use a certi	ficate.
Friendly						
TestLab	Domain	.com				
Descript	tion:					
TestLab	Domain	.com				

9. On the **Subject** tab, enter the parameters as required by the specific CA.

For example, the subject name **Type** and **Value** are different for each CA. One example is the following required information:

- Common Name:
- Organization:
- Organizational Unit:
- City/Locality:
- State/Province:
- Country/Region:

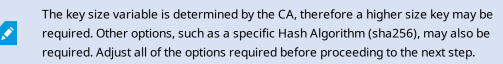
ertificat	e Propert	ties				×
General	Subject	Extensions	Private Key	Signature		
can ent	er inform				hich the certificate is and alternative name	
Subject	of certifi	cate				
The use	r or com	puter that is	receiving the	e certificate		
Subject	name:					
Type:					CN=Test for Docs O=MJT	
Count	ny	~		Add >	OU=MJT Lab	
Value:				Remove	L=Maple Grove S=MN C=USA	
Alternat	tive name	e:				
Type:						
Direct	ory name	- ~				
Value:				Add >		
			<	Remove		
				OK	Cancel	Apply

10. Some CAs don't require extensions. However, if required, go to the **Extensions** tab and expand the **Key usage** menu. Add the required options from the list of **Available options** to the **Selected options** list.

	te Propert	ies					>
General	Subject	Extensions	Private Key	Signature			
The fol	lowing ar	e the certific	ate extension	is for this cer	tificate type.		^
Key u			1			^	
Availa	ble option		cribes the pu	irpose of a Co	Selected options:	_	
	ncipherm	ent			Digital signature Key certificate signing		
Enciph	her only her only preement		A	dd >	Key encipherment		
	epudiation	n	< R	emove			
✓ Mal	ke these k	ey usages cr	itical				
	ded Key II	lsage (applic	ation policie	s)		•	
Exten	ded key o						
	constrain	ts				•	

11. On the **Private Key** tab, expand the **Key options** menu.

Set the key size to 2048 and select the option to make the private key exportable.



Certificat	e Propert	ties				×
General	Subject	Extensions	Private Key	Signature		
Crypto	ographic	Service Prov	ider			*
Key op	otions					^
Set the	key leng	th and expor	t options for	the private key.		
Key size	e: 2048			~		
🗸 Mak	e private	key exportal	ole			
	w private	key to be ar	chived			
Stro	ng privat	e key protect	tion			
Select	Hash Alg	gorithm				^
Select I	Hash Alg	orithm to be	used for this	request		
Hash A	lgorithm	sha256			~	
Select	Signatur	e Format				~
				ОК	Cancel	Apply

12. Unless the CA requires a signature, the next step is to click **OK**.

13. When all of the certificate properties have been defined, click **Next** on the **Certificate Enrollment** wizard.

– 🗆 🗙

🛱 Certificate Enrollment

Certificate Information

Click Next to use the options already selected for this template, or click Details to customize the certificate request, and then click Next.

Custom request	STATUS: Available s describe the uses and validity period that apply to this ty	Details A
Key usage:	Digital signature Key certificate signing Key encipherment	pe or certificate.
Application polici		
Validity period (da		
		Properties
	-	Next Cance

14. Select a location to save the certificate request and a format. Browse to that location and specify a name for the .req file. The default format is base 64, however some CAs require the binary format.

15. Click Finish.

Ì

- 🗆 🗙

Finish

Cancel

Certificate Enrollment

Where do you want to save the offline request?

If you want to save a copy of your certificate request or want to process the request later, save the request to your hard disk or removable media. Enter the location and name of your certificate request, and then click Finish.

File Name:	
C:\Users\Administrator\Desktop\CSR6.1.21	Browse
File format:	
Base 64	
Binary	

A .req file is generated, which you must use to request a signed certificate.

Upload the .req file to receive a signed certificate in return

Every CA has a different process for uploading .req files in order to receive a signed certificate in return. Refer to the documentation of your CA for information on retrieving a signed certificate.

In most third-party CA situations, it is required to download a .ZIP file, and extract the contents to the computer that hosts the XProtect server.

There are several file types that could be included in the extracted .ZIP file contents.

.CER or .CRT files can be installed using a similar process. Right-click the file and choose **Install Certificate** from the shortcut menu.

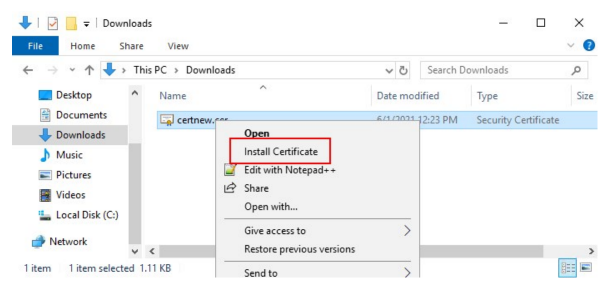
The following steps use a .CER file from an internal CA.

Your CA will need the contents of the .req file. You will be asked to copy the entire text of the .req file, including the begin and end lines, and paste the text into a field made available at a portal managed by the CA.

1. Browse to the location of the .req file and open it in Notepad, and paste the text into a field made available at a portal managed by your CA.

CSR6.1.21 - Notepad		<u> </u>		×
File Edit Format View Help				
BEGIN NEW CERTIFICATE REQUE	ST			
<pre>IIIGBAYJKoZIhvcNAQcCoIIF9TCCBfEC</pre>	AQMxDzANBglghkgBZQME	gEFAD	CCBEoG	
CsGAQUFBwwCoIIEPASCBDgwggQ0MGQw	vYgIBAgYKKwYBBAGCNwoKA	TFRME	BCAQAw	
wIBATFFMEMGCSsGAQQBgjcVFDE2MDQC	CAQUMC01QLTBBMDAwNDY3	BIJUC	WQTAW	
DQ2N1xBZG1pbm1zdHJhdG9yDAdNTUMu	RVhFMIIDxqCCA8ICAQEwg	g07MI	ICowIB	
DBpMQwwCgYDVQQGEwNVU0ExCzAJBgNV	/BAgMAk10MRQwEgYDVQQHI	DAtNYX	BsZSBH	
m92ZTEQMA4GA1UECwwHTUpUIExhYjEM		-	-	
XNØIGZvciBEb2NzMIIBIjANBgkqhkiG	9w0BAQEFAAOCAQ8AMIIB0	gKCAQ	EA7G1/	
zlYrUGOo4dW1/b3o35rpcQQbyOUE0K1	LNWjaIy4YrRPM9HjhKReTH	bcSnx	ddj6eR	
iz50dV7tJ0qtds9GuaPYX7PrGfsUs5/	4AvEK8nDJ//Zi08bEPobl	v8YnW	ieNDuw	
kaJWWRx3mb1/Yz0f1bwZrKFT3nkrXYC)FYmZOR19W0J+Iin0Btzi	ViC8DH	t+bxST	
Sd7C4rpx6uESaVltrVFfIYID6B/PfUC		-		
JJoOK6CdrKLU5kZFiDTIVbs0F3mNqnH	Cyzs7cEEs18zBATRXkk/	RI+Po	6cXNJp	
2CEZs6VCMTW0EW14QIDAQABoIIBCzAc	BgorBgEEAYI3DQIDMQ4W	DEwLj	AuMTc3	
jMuMjA+BgkqhkiG9w0BCQ4xMTAvMA40	GA1UdDwEB/wQEAwICpDAd	3gNVHQ4	4EFgQU	
ruQxeU1yku5Cem3anpu1cbMEDAwQwYJ	KwYBBAGCNxUUMTYwNAIB	3QwLSV	AtMEEw	
DA0NjcMGU1QLTBBMDAwNDY3XEFkbW1u	aXN0cmF0b3IMB01NQy5F	VEUwZg	YKKwYB	
AGCNw0CAjFYMFYCAQAeTgBNAGkAYwBy	AG8AcwBvAGYAdAAgAFMA	owBmAH(QAdwBh	
HIAZQAgAEsAZQB5ACAAUwB0AG8AcgBh	AGcAZQAgAFAAcgBvAHYA	QBkAG	JAcgMB	
DANBgkqhkiG9w0BAQsFAAOCAQEAqtKb	5HCh2a1BD2QcKdFuhVQbI	Ixg+G5	wcVkZt	
bXdwVuzoAxd9BFd+uVy4D3TmvXtineT	[3GVWQbKJCcxRZeTKPBFnH	(G0Sea	YupUrG	
X4ySsKR1xGSuOhsfIVa/5NXiIYgYxMh	1z3nt2CDw+RNqAp/1gLV2	2cLsui	01y5ib	
88po4/b9eiXV7A1DWFy7ecw/7Z20a07	/Sa0OaRbwzGJ8HelIiVEj	FyAt7K	LoufAq	
keSaJtjokkJuGPdr+ykjfuCmIF4hSbc	OxzVkPCQbiHOwSxDGlkq	HZ8Xr	u665Q6	
L7QgBXCc7tcecDieqbYmp50LJPpqEQD	QiYjzg57j3eYIFNYYjAA	AAxgg	GLMIIB	
wIBA4AUvruQxeU1yku5Cem3anpu1cbM	IEDAwDQYJYIZIAWUDBAIB	BQCgSj/	AXBgkq	
kiG9w0BCQMxCgYIKwYBBQUHDAIwLwYJ	KoZIhvcNAQkEMSIEICk19	Kp5MU	jMa+vr	
U1UXU+V05r1F8bNdM0mDgYfmjCiMA00	GCSqGSIb3DQEBAQUABIIB4	Ejqqe	4GSGE4	
ZQj0vbWrAP0Ab2u8epFm7ZIMZzsJSzR	Roz98m+R+1R2mCoqWC0SS	afybJ7	DlJhly	
3eqzDYxAu9p9drJft317sGAERE/i1D3	BFvKZZQH0sz0JNRwDp3q8	ByHHzV	CULUEI	
SOpYvI1s3S23ZYEedQLp35Xy87378zL	LGLpgGKTK4teav1IitUJ	VCKik	L47uyF	
OY4XLagwI1WWALsPF1+5ZcVNZMvsgzs	buMEXvjBkFKyhMv49ois	FcLJ1	AoMtWn	
Mbq8K6ckbKkVpuvmWThkVTp1W3hIS/i	L/J0X7c2unA25LxAC/P/Ly	WhPt/	/k/oqf	
6jNaHC/zBQ=				
END NEW CERTIFICATE REQUEST	[<mark></mark>			
				>

2. When you receive the certificate from your CA, browse to the downloads folder (or wherever you choose to store the folder on the computer), right-click the certificate and select **Install Certificate**.



3. Accept the security warning if it appears.

Select to install the certificate for the local machine and click Next.

🔶 🍠 Certificate Import Wizard

Welcome to the Certificate Import Wizard

This wizard helps you copy certificates, certificate trust lists, and certificate revocation lists from your disk to a certificate store.

A certificate, which is issued by a certification authority, is a confirmation of your identity and contains information used to protect data or to establish secure network connections. A certificate store is the system area where certificates are kept.

Store Location -

Local Machine

To continue, dick Next.

Next	Cancel
------	--------

70 | Install third-party or commercial CA certificates for communication with the Management Server or Recording

4. Choose a storage location, and browse to the Personal certificate store, and click Next.

← 🖉 Certificate Import Wizard	×
Certificate Store Certificate stores are system areas where certificates are kept. Windows can automatically select a certificate store, or you can specify a location for the certificate.	
 Automatically select the certificate store based on the type of certificate Place all certificates in the following store Certificate store: 	Select Certificate Store X Select the certificate store you want to use.
Browse	Personal Trusted Root Certification Authorities Enterprise Trust Intermediate Certification Authorities Trusted Publishers V
	Show physical stores OK Cancel
Next Can	cel

5. Finish the Install Certificate wizard.

Enable encryption to and from the Management Server

You can encrypt the two-way connection between the management server and the Data Collector affiliated when you have a remote server of the following type:

- Recording Server
- Event Server
- Log Server
- LPR Server
- Mobile Server

If your system contains multiple recording servers or remote servers, you must enable encryption on all of them.



When you configure encryption for a server group, it must either be enabled with a certificate belonging to the same CA certificate or, if the encryption is disabled, then it must be disabled on all computers in the server group.

Prerequisites:

71 | Install third-party or commercial CA certificates for communication with the Management Server or Recording

• A server authentication certificate is trusted on the computer that hosts the management server

First, enable encryption on the management server.

Steps:

- 1. On a computer with a management server installed, open the **Server Configurator** from:
 - The Windows Start menu

or

- The Management Server Manager by right-clicking the Management Server Manager icon on the computer task bar
- 2. In the Server Configurator, under Server certificate, turn on Encryption.
- 3. Click **Select certificate** to open a list with unique subject names of certificates that have a private key and that are installed on the local computer in the Windows Certificate Store.
- 4. Select a certificate to encrypt communication between the recording server, management server, failover server, and Data Collector server.

Select **Details** to view Windows Certificate Store information about the selected certificate.

No certificate selected Streaming media certificate Applies to clients and servers that retrieve data streams from the recording server Encryption: Off Select certificate \checkmark De No certificate selected Mobile streaming media certificate Applies to mobile and web clients that retrieve data streams from the mobile server Encryption: Off	×
Language selection Server certificate Applies to: management server, recording server, failover server, data collector, api gateway, log server Encryption: Off Select certificate Vecertificate selected Streaming media certificate Applies to clients and servers that retrieve data streams from the recording server Encryption: Off Select certificate Vecertificate selected No certificate selected Mobile streaming media certificate Applies to mobile and web clients that retrieve data streams from the mobile server Encryption: Off Select certificate Vecertificate selected	
Applies to: management server, recording server, failover server, data collector, api gateway, log server Encryption: Off Select certificate v De No certificate selected Streaming media certificate Applies to clients and servers that retrieve data streams from the recording server Encryption: Off Select certificate v De No certificate selected Mobile streaming media certificate Applies to mobile and web clients that retrieve data streams from the mobile server Encryption: Off	
Select certificate Image: Certificate selected No certificate selected Streaming media certificate Applies to clients and servers that retrieve data streams from the recording server Encryption: Off Select certificate No certificate selected Mobile streaming media certificate Applies to mobile and web clients that retrieve data streams from the mobile server Encryption: Off	
No certificate selected Streaming media certificate Applies to clients and servers that retrieve data streams from the recording server Encryption: Off Select certificate \checkmark De No certificate selected Mobile streaming media certificate Applies to mobile and web clients that retrieve data streams from the mobile server Encryption: Off	
Streaming media certificate Applies to clients and servers that retrieve data streams from the recording server Encryption: Off Select certificate v No certificate selected Mobile streaming media certificate Applies to mobile and web clients that retrieve data streams from the mobile server Encryption: Off	
Applies to clients and servers that retrieve data streams from the recording server Encryption: Off Select certificate No certificate selected Mobile streaming media certificate Applies to mobile and web clients that retrieve data streams from the mobile server Encryption: Off	
Select certificate De No certificate selected Mobile streaming media certificate Applies to mobile and web clients that retrieve data streams from the mobile server Encryption: Off	
No certificate selected Mobile streaming media certificate Applies to mobile and web clients that retrieve data streams from the mobile server Encryption: Off	
Mobile streaming media certificate Applies to mobile and web clients that retrieve data streams from the mobile server Encryption: Off	
Applies to mobile and web clients that retrieve data streams from the mobile server Encryption: Off	
Select certificate V De	
No certificate selected	
Apr	ly

5. Click Apply.

To complete the enabling of encryption, the next step is to update the encryption settings on each recording server and each server that has a Data Collector (Event Server, Log Server, LPR Server, and Mobile Server).

Install Active Directory Certificate Services

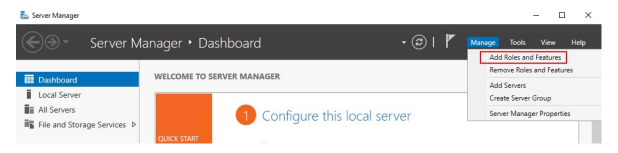
Active Directory Certificate Services (AD CS) is a Microsoft product that performs public key infrastructure (PKI) functionality. It acts as a Server Role that enables you to construct public key infrastructure (PKI) and give open key cryptography, computerized authentication, and advanced mark abilities for your association.

In this document, AD CS is used when installing certificates:

- In a domain environment (see Install certificates in a domain for communication with the Management Server or Recording Server on page 86)
- In a Workgroup environment (see Install certificates in a Workgroup environment for communication with the Management Server or Recording Server on page 104)

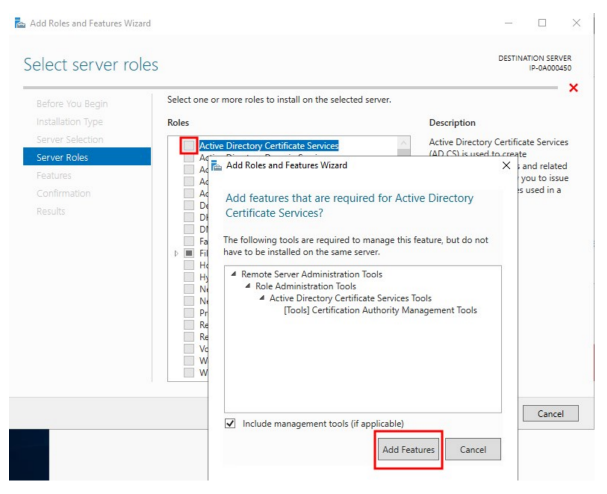
To install AD CS:

1. In the Server Manager application, select Manage > Add Roles and Features.



- 2. In Before you begin, click Next.
- 3. In Installation Type, select Role-based or feature-based installation, and click Next.
- 4. In Server Selection, select the local server as the destination for the installation, and click Next.

5. In Server Roles, select the Active Directory Certificate Services role. Review the list of features to install and click Add Features.



Click Next.

- 6. In **Features**, click **Next**. All of the required features are selected for installation.
- 7. In AD CS, read the description of the Active Directory Certificated Services, and click Next.

- 8. In Role Services, select the following:
 - Certification Authority
 - Certification Enrollment Policy Web Service
 - Certification Enrollment Web Service
 - Certification Authority Web Enrollment
 - Network Device Enrollment Service

As you select each of the role services, add the required features to support the installation of each service.

📥 Add Roles and Features Wiz	ard	_		×
Select role servi	ces		TION SERV	
Before You Begin Installation Type Server Selection Server Roles Features AD CS Role Services Web Server Role (IIS) Role Services Confirmation Results	✓ Certification Authority N ✓ Certificate Enrollment Policy Web Service m ✓ Certificate Enrollment Web Service m ✓ Certification Authority Web Enrollment of	ces escription etwork Device Enrollme akes it possible to issue anage certificates for ro her network devices tha ive network accounts.	and outers an	nd
	< Previous Next >	Install	Cance	:

Click Next.

9. In Confirmation, select Restart the destination server automatically if required, and click Install.

10. When the installation is done, click the **Close** button.

Select the Notification Flag in the Server Manager application.

Server Ma	anager • Dasł	nboard	ᡖ Add Roles and Features Wizard			× • @	ľ <u>^</u> /	anage	Tools
	WELCOME TO SER	VER MANAGER	Installation progr	ess	DESTINATION SERVER IP-0A000467				
age Services ▷	QUICK START	1 Confi 2 Add	Installation Type Server Selection	View installation progress Feature installation Configuration required. Installation succeeded on IP-0A000467.	L,				
	WHAT'S NEW	3 Add 4 Cre 5 Cor	Features AD CS Role Services Confirmation	Computation Requires instantiation successes on in-Providence. Active Directory Certificate Services Additional Steps are required to configure Active Directory Certificate Service destination server Configure Active Directory Certificate Services on the destination server Certification Authority Network Device Enrollment Service	is on the				
	LEARN MORE		-	Certificate Enrollment Policy Web Service Certificate Enrollment Web Service Certification Authority Web Enrollment					
	ROLES AND SERVE Roles: 3 Server grou		-	Remote Server Administration Tools Role Administration Tools	~				
	AD CS	1		You can close this wizard without interrupting running tasks. View task pr page again by clicking Notifications in the command bar, and then Task D Export configuration settings		All Ser		1	
	Events	ity .		< Previous Next > Cl	ose Cancel	Events	ability		

11. A message to begin post deployment configuration is listed under the Notification Flag.

Click on the link to begin the configuration of the installed services.

	• 🗐 🍢
L	Post-deployment Configura TASKS 💌 🛛 🗙
	Configuration required for Active Directory Certificate Services at IP-0A000467
Γ	Configure Active Directory Certificate Services on th
Ð	Feature installation
	Configuration required. Installation succeeded on IP-0A000467.
	Add Roles and Features
	Task Details

12. The Active Directory Certificate Services configuration wizard starts.

In **Credentials**, select the user account required to run the installed services. As indicated in the text, membership in the local administrator and enterprise admin groups is required. Enter the required account information and click **Next**.

AD CS Configuration		_		×
Credentials	D	DESTINATI II	ION SERV P-0A0004	
Credentials Role Services	Specify credentials to configure role services			
Confirmation Progress Results	To install the following role services you must belong to the local Administrat Standalone certification authority Certification Authority Web Enrollment Online Responder 	tors group	:	
	To install the following role services you must belong to the Enterprise Admin • Enterprise certification authority • Certificate Enrollment Policy Web Service • Certificate Enrollment Web Service • Network Device Enrollment Service Credentials: IP-0A000450\Administrator Change	ns group:		
	More about AD CS Server Roles	igure	Cancel	I

- 13. In **Role Services**, select the following services:
 - Certification Authority
 - Certification Authority Web Enrollment

```
Click Next.
```

AD CS Configuration			-		×
Role Services			DESTINAT	TION SER	
Credentials Role Services Setup Type CA Type Private Key Cryptography CA Name Validity Period Certificate Database Confirmation Progress Results	Select Role Services to configure				
	More about AD CS Server Roles				
	< Previous	Next >	Configure	Cance	

14. In **Setup Type**, select the **Standalone CA** option and click **Next**.

AD CS Configuration					
Setup Type	DESTINATION SERVER IP-0A000450				
Credentials Role Services	Specify the setup type of the CA				
Setup Type CA Type Private Key Cryptography CA Name Validity Period Certificate Database	 Enterprise certification authorities (CAs) can use Active Directory Domain Services (AD DS) to simplify the management of certificates. Standalone CAs do not use AD DS to issue or manage certificates. Enterprise CA Enterprise CAs must be domain members and are typically online to issue certificates or certificate policies. Standalone CA Standalone CAs can be members or a workgroup or domain. Standalone CAs do not require AD 				
Confirmation Progress Results	DS and can be used without a network connection (offline).				
	More about Setup Type				
	< Previous Next > Configure Cancel				

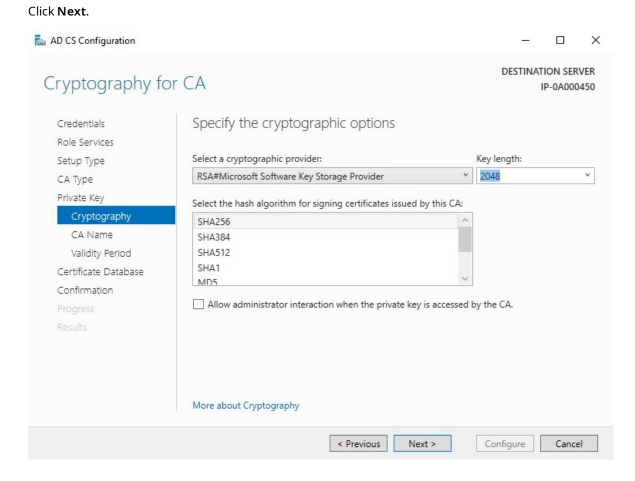
15. In **CA Type**, select the option to install a **Root CA**, and click **Next**.

AD CS Configuration	– 🗆 ×
СА Туре	DESTINATION SERVER IP-0A000450
Credentials Role Services Setup Type CA Type Private Key Cryptography CA Name Validity Period Certificate Database Confirmation Progress Results	 Specify the type of the CA When you install Active Directory Certificate Services (AD CS), you are creating or extending a public key infrastructure (PKI) hierarchy. A root CA is at the top of the PKI hierarchy and issues its own self-signed certificate. A subordinate CA receives a certificate from the CA above it in the PKI hierarchy. Root CA Root CA Root CA control CA sare the first and may be the only CAs configured in a PKI hierarchy. Subordinate CA Subordinate CA Subordinate CAs require an established PKI hierarchy and are authorized to issue certificates by the CA above them in the hierarchy.
	< Previous Next > Configure Cancel

16. In **Private Key**, select the option to create a new private key, and click **Next**.

AD CS Configuration						
rivate Key	DESTINATION SERVER IP-0A000450					
Credentials Role Services Setup Type CA Type	Specify the type of the private key To generate and issue certificates to clients, a certification authority (CA) must have a private key. © Create a new private key					
Private Key	Use this option if you do not have a private key or want to create a new private key.					
Cryptography CA Name Validity Period Certificate Database Confirmation Progress Results	 Use existing private key Use this option to ensure continuity with previously issued certificates when reinstalling a CA. Select a certificate and use its associated private key Select this option if you have an existing certificate on this computer or if you want to import a certificate and use its associated private key. Select an existing private key on this computer Select this option if you have retained private keys from a previous installation or want to use a private key from an alternate source. 					
	More about Private Key					

17. In **Cryptography**, select **RSA#Microsoft Software Key Storage Provider** for the cryptographic provider option with a **Key length** of 2048, and a hash algorithm of SHA256.



18. In **CA Name**, enter the name for the CA and click **Next**.

By default the name is "localhost-CA" - assuming that the computer name of the local server is "localhost."

AD CS Configuration	- 🗆 X
CA Name	DESTINATION SERVER IP-0A000450
Credentials Role Services Setup Type	Specify the name of the CA Type a common name to identify this certification authority (CA). This name is added to all certificates issued by the CA. Distinguished name suffix values are automatically generated but can
CA Type Private Key Cryptography	be modified.
CA Name Validity Period Certificate Database Confirmation Progress Results	IP-0A000450-CA Distinguished name suffix: Preview of distinguished name: CN=IP-0A000450-CA
	More about CA Name Previous Next > Configure Cancel

19. In Validity Period, select the default validity period of 5 years, and click Next.

AD CS Configuration						_20		×
Validity Period					DE		ION SER P-0A000	
Credentials Role Services Setup Type		fy the validity p		erated for this certif	fication auth	ority (C/	A):	
CA Type	5	Years	~					
Private Key Cryptography CA Name Validity Period	The valid	ation Date: 4/27/2026 lity period configured æs it will issue.		cate should exceed	the validity	period f	for the	
Certificate Database								
Confirmation								
Progress								
	More ab	out Validity Period						
			< Previous	Next >	Config	ure	Cance	el 🛛

20. In Certificate Database, enter the locations of the database and log database.

The default database locations for the certificate store are: C:\Windows\system32\CertLog

Click Next.

- 21. In **Confirmation**, review the selected configuration options and click **Configure** to begin the process of configuration.
- 22. When the configuration is done, click **Close**.

When prompted to configure any additional role services, click No.

23. Reboot the local server to ensure it is ready to serve as the Active Directory Certificate Server.

Install certificates in a domain for communication with the Management Server or Recording Server

When client and server endpoints are all operating within a domain environment there is no requirement to distribute CA certificates to client workstations. Group Policy within the domain handles the automatic distribution of all trusted CA certificates to all users and computers in the domain.

This is because, when you install an enterprise root CA, it uses Group Policy to propagate its certificate to the Trusted Root Certification Authorities certificate store for all users and computers in the domain.

You must be a Domain Administrator or be an administrator with write access to Active Directory to install an enterprise root CA.

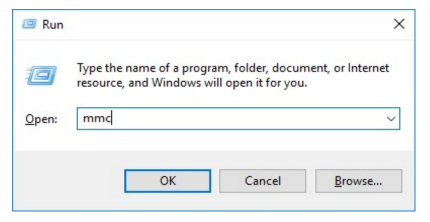


Microsoft provides extensive documentation for Windows Server operating systems, which includes templates for server certificates, installation of the CA, and certificate deployment can be found in Microsoft's Server Certificate Deployment Overview.

Add a CA certificate to the server

Add the CA certificate to the server by doing the following.

1. On the computer that hosts the XProtect server, open the Microsoft Management Console.



2. In the Microsoft Management Console, from the File menu select Add/Remove Snap-in....

	onsole1 - [Console Root]					– 🗆 X
Fi	e Action View Favorites New Open	Window	Help			- 8 ×
	New	Ctrl+N				
	Open	Ctrl+0	Name		Actions	
	Save Save As	Ctrl+S	There are no	o items to show in this view.	Console Root	•
					More Actions	•
	Add/Remove Snap-in Options	Ctrl+M				
	Recent File					
	Exit					
-						
]]	

3. Select the **Certificates** snap-in and click **Add**.

Click OK.

				Selected snap-ins:	
ap-in	Vendor	^		Console Root	Edit Extensions
ActiveX Control	Microsoft Cor			Certificates - Current Us	Remove
Authorization Manager	Microsoft Cor				Remove
Certificate Templates	Microsoft Cor				
Certificates	Microsoft Cor				Move Up
Certification Authority	Microsoft Cor				Marine D
Component Services	Microsoft Cor		Add >		Move Down
Computer Managem	Microsoft Cor		Aug >	1	
Device Manager	Microsoft Cor				
Disk Management	Microsoft and				
Enterprise PKI	Microsoft Cor				
Event Viewer	Microsoft Cor				
Folder	Microsoft Cor				49
Group Policy Object	. Microsoft Cor	~			Advanced
ription:					
				e certificate stores for yourself, a	

4. Expand the Certificates object. Right-click on the **Personal** folder and select **All Tasks > Advanced** Operations > Create Custom Request.

e Action	View Favorites Window Help		
Certificates	- Current User		
En Int	All Tasks	Find Certificates	
📫 Αc 📑 Trι	View > New Window from Here	Request New Certificate Import	
📔 Ur	New Taskpad View	Advanced Operations >	Create Custom Request
Tru Cli	Refresh Export List		Enroll On Behalf Of Manage Enrollment Policies
📔 Sn	Help		

88 | Install certificates in a domain for communication with the Management Server or Recording Server

5. Click Next in the Certificate Enrollment wizard and select Proceed without enrollment policy.



If your Group Policy already contains a Certificate Enrollment Policy, you will want to confirm the rest of this process with your Domain Administration team before proceeding.

Click Next.

	×
	~

🛱 Certificate Enrollment

Select Certificate Enrollment Policy

Certificate enrollment policy enables enrollment for certificates based on predefined certificate templates. Certificate enrollment policy may already be configured for you.

Configured by you	Add New
Custom Request	
Proceed without enrollment policy	
	Next Cance

6. Select the (No template) CNG Key template and the CMC request format, and click Next.

● <u>C</u>MC

			Х
🙀 Certificate Enrollment			
Custom request			
Chose an option from	the list below and configure the certificate options as required.		
Template:	(No template) CNG key	~	•
	<u>Suppress</u> default extensions		
Request format:	○ <u>P</u> KCS #10		

Note: Key archival is not available for certificates based on a custom certificate request, even when this option is specified in the certificate template.

Vext Cancel	<u>N</u> ext

]

90 | Install certificates in a domain for communication with the Management Server or Recording Server

7. Expand to view the **Details** of the custom request, and click **Properties**.

· 🗆 🗙

Next

Cancel

🔄 Certificate Enrollment

Certificate Information

Click Next to use the options already selected for this template, or click Details to customize the certificate request, and then click Next.

Custom request	STATUS: Available	Details 🔺
The following option	s describe the uses and validity period that apply to this	type of certificate:
Key usage:	Digital signature Key certificate signing Key encipherment	
Application polic		
Validity period (d	ays):	
		Properties

91	Install certificates in a domain	for communication with the Mana	agement Server or Recording Server

8. On the **General** tab, fill in the **Friendly name** and **Description** fields with the domain name, computer name, or organization.

General	Subject	Extensions	Private Key	Signature		
A friend	lly name	and descript	ion will make	it easier to identi	ify and use a certi	ficate.
Friendly	name:					
TestLa	bDomain	.com				
Descrip	tion:					
TestLa	bDomain	.com				

9. On the **Subject** tab, enter the required parameters for the subject name.

In the subject name **Type**, enter in **Common Name** the host name of the computer where the certificate will be installed.

			Certifica	te Proper	ties
General	Subject	Extensions	Private Key	Signature	
can entr can be Subject	er inform used in a of certific	ation about certificate. cate		ubject nam	which the certificate is issued. You ne and alternative name values that
Subject	name:		_		
Type:					CN=MJT-12A
Comm	non name	e V		Add >	
Value:			<	Remove]
Alternat	tive name	e e	-1		
Туре:			_		
Directo	ory name	~	·		
Value:				Add >]
			<	Remove]
				0	K Cancel Apply

10. On the Extensions tab and expand the Extended Key Usage (application policies) menu. Add Server Authentication from the list of available options.

General	Subject	Extensions	Private Key	Signature			
The foll	owing an	e the certific	ate extension	s for this cer	tificate type.		^
Key us	age					*	
Extend	led Key U	lsage (applic	ation policie	s)		^	
certific certific Availab Client Code S Secure Time S Micros Micros IP secu IP secu	ate can b ates issue ole optior Authentio igning Email tamping oft Trust oft Time irity end s irity tunn	e used. Selected by this terns: cation ^ List Signin Stamping	t the applicanplate.		Windows 2000) de equired for valid s Selected option Server Authent	ignatures of	=
< 1	the External	ended Key U	sage critical		< III	>	
							~

11. On the **Private Key** tab, expand the **Key options** menu.

Set the key size to 2048 and select the option to make the private key exportable.

General Subject	ct Extensions	Private Key	Signature		
Cryptograph	ic Service Provi	der			
Key options					-
Set the key ler	ngth and expor	t options for	the private key.		
Key size: 204	48		2	~	
Make priva	ite key exportab	le			
_	te key to be are				
	ite key to be an				
Chromennie	ata kau prata at				
Strong priv	ate key protect	ion			
		ion			
Select Hash A	Algorithm				
Select Hash A Select Hash A	Algorithm Igorithm to be		s request		
Select Hash A	Algorithm Igorithm to be		s request	~	~
Select Hash A Select Hash A	Algorithm Igorithm to be		s request	~	~
Select Hash A Select Hash A	Algorithm Igorithm to be I ^{m:} sha256		s request	~	
Select Hash A Select Hash A Hash Algorith	Algorithm Igorithm to be I ^{m:} sha256		s request	~	~
Select Hash A Select Hash A Hash Algorith	Algorithm Igorithm to be I ^{m:} sha256		s request	~	

- 12. When all of the certificate properties have been defined, click **Next** on the **Certificate Enrollment** wizard.
- 13. Select a location to save the certificate request and a format. Browse to that location and specify a name for the .req file. The default format is base 64.

14. Click Finish.

Ì

- 🗆 X

Certificate Enrollment

Where do you want to save the offline request?

If you want to save a copy of your certificate request or want to process the request later, save the request to your hard disk or removable media. Enter the location and name of your certificate request, and then click Finish.

File Name:	
C:\Users\Administrator\Desktop\CSR6.1.21	Browse
File format:	
Base 64	
Binary	
	Finish Cance
	Thisi

A .req file is generated, which you must use to request a signed certificate.

Upload the .req file to receive a signed certificate in return

You must copy the entire text of the .req file, including the begin and end lines, and paste the text to the internal Active Directory Certificate Services certificate authority in the network. See Install Active Directory Certificate Services on page 74.

Unless your domain has only recently installed Active Directory Certificate Services, or it has been installed just for this purpose, you will need to submit this request following a separate procedure configured by your Domain Administration team. Please confirm this process with them before proceeding. 1. Browse to the location of the .req file and open it in Notepad.

107Test1 - Notepad	-		×
File Edit Format View Help			
BEGIN NEW CERTIFICATE REQUEST			^
MIIF2AYJKoZIhvcNAQcCoIIFyTCCBcUCAQMxDzANBglghkgBZQM	IEAgEFAD	CCBB4	G
CCsGAQUFBwwCoIIEEASCBAwwggQIMGYwZAIBAgYKKwYBBAGCNwo			
AwIBATFHMEUGCSsGAQQBgjcVFDE4MDYCAQUMDENsdXN0ZXIxVEV	/NUAwaQ0	xVU1R	F
UjFURU1QXEFkbWluaXN0cmF0b3IMB01NQy5FWEUwggOYoIID1A]			
AgEAMBcxFTATBgNVBAMMDENsdXN0ZXIxVEVNUDCCASIwDQYJKoZ			
ggEPADCCAQoCggEBAKVp0982yi05tcnypaTujsFBe9jw0yRp+c5			_
dVMVTSU9s9rTMWmUDzP+zLumOmC6gCWIo5RgiT+dLjOvq+Z6AUW			
ZktV8ut805gi46dkQ4MD71btX6mnjjUB294Xwf8yUVP1Be0dkfc			
zczK1yUZmY576IBwf6LZMujXbNDD5ZXzdhG3pggarNdzHvg0RIJ			
JN2d0SZms4Utj21DekFde3BsENvcvk0/PHZk8b8Bww050+ya3tk			
bqL+Zy4pEP1jKnTwM1IyPmsXyw7gx6CrTw8ntqECAwEAAaCCAS8			
Nw0CAzEOFgwxMC4wLjE0MzkzLjIwRQYJKwYBBAGCNxUUMTgwNgI cjFURU1QDBpDTFVTVEVSMVRFTVBcQWRtaW5pc3RyYXRvcgwHTU1			
hkiG9w0BCQ4xUzBRMBMGA1UdJQQMMAoGCCsGAQUFBwMBMBsGCSs			-
MAwwCgYIKwYBBQUHAwEwHQYDVR00BBYEF0BsTd6/Hpi6c18h5H			
CisGAQQBgjcNAgIxWDBWAgEAHk4ATQBpAGMAcgBvAHMAbwBmAHQ			
AHcAYQByAGUAIABLAGUAeQAgAFMAdAByAHIAYQBnAGUAIABQAHI	the second s		
AHIDAQAwDQYJKoZIhvcNAQELBQADggEBAFGoQLCtyivOXG0T0U4			
OAPtDKNDGskV/dq6rqgpYEKiQfWZeSndEOzxieJtES/1I5hmVUm	151TIVyd	zE8iy	W
XjUze/+WIiZifGFnkMKYwrzKgx7qIr ^V Undo			t
m3dWazix8dSVOQIRZ3Lr7yXg9iiF49			j
EX7yVZFyEAs/6uoApcKXc2KPgBP8aHe Cut			9
Tp4XCYYiuyw/+iHqyNca2fvIIm8Hpb Copy			В
izCCAYcCAQOAFOBsTd6/Hpi6c18h5H			4
FwYJKoZIhvcNAQkDMQoGCCsGAQUFBw			
UY6drabzietmt5QwmokwzdamkGSQ1W.			4
+q73I6NKKLzg7ROhm16Xj7tL4Id2iV			
1WR7EktvnBLYuBQVPGYb+gwd8EfBh9l r+5Z7i0E2HZpsBrS1d1+u89F0Pi+W// Right to left Reading ord	lar		< l
			í.
2DmDV/kUTCTELMufo&nh/vh9toD6vcU			8
T8XTFWM0JCPMykW2	haracter	>	
END NEW CERTIFICATE REQUE: Open IME			~
< Reconversion			>

2. Copy the entire contents of the file. This includes the dashed lines marking the beginning and the end of the Certificate Request.

3. Open a web browser and enter the address of the Domain CA.

S Microsoft Active Directory Certifi	• - • ×
← → C ▲ Not secure 10.0.4.103/certsrv/	🖈 😩 Update 🔅
Microsoft Active Directory Certificate Services – IP-0A000467-CA	<u>Home</u>

Welcome

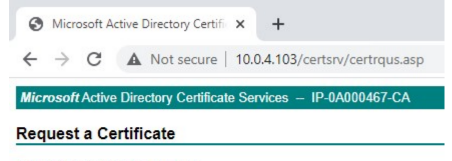
Use this Web site to request a certificate for your Web browser, e-mail client, or other program. By using a certificate, you can verify your identity to people you communicate with over the Web, sign and encrypt messages, and, depending upon the type of certificate you request, perform other security tasks.

You can also use this Web site to download a certificate authority (CA) certificate, certificate chain, or certificate revocation list (CRL), or to view the status of a pending request.

For more information about Active Directory Certificate Services, see <u>Active Directory Certificate Services</u> <u>Documentation</u>.

Select a task:
Request a certificate
View the status of a pending certificate request
Download a CA certificate, certificate chain, or CRL

- 4. Click the **Request a certificate** link.
- 5. Click the advanced certificate request link.



Select the certificate type: <u>Web Browser Certificate</u> <u>E-Mail Protection Certificate</u>

Or, submit an advanced certificate request.

6. Paste the contents of the .req file into the form. If it is required to select a Certificate Template, select **Web Server** from the Certificate Template list.

	ttp://192.168.50.108/certsrv	, D + C @ Microsoft Active Directory ×	磁 化
licrosoft Activ	e Directory Certificate S	iervices CLUSTER2TEMP-CA	<u>Home</u>
ubmit a Cer	rtificate Request o	r Renewal Request	
	function Request of	Thenewar hequest	
		CA, paste a base-64-encoded CMC or PKCS #10 certi	
newal reque	est generated by an	n external source (such as a Web server) in the Saved F	Request box.
ved Request:	:		
	d r+5Z7iOE2HZpsBrS st nIi7k+ce+EDoHhXk	/PGYD+gwd8EfBh9K9Qqvd5fMu: 51d1+u89F0Pi+W/a8/YV7BhA1: cbSD+fHYFDUqaTYUfgU4u5Pq6: 58rb4xb9taP6ycUZwieLrNWw31 2	
CS #7):	END NEW CER	RTIFICATE REQUEST	
		/	
	butes:		
Iditional Attri		0	
Attributor			
Iditional Attril	S:	>	
	s:	>	
	S:	Submit >	

7. Click Submit.

The site shows a message that the certificate will be issued in a few days.

Your Domain Administration team will likely distribute and install the certificate for you. However, if the certificate is delivered to you, you can install it manually.

Install the certificate manually

If the certificate is delivered to you, you can install it manually.

1. Locate the certificate file on the computer that hosts the Management Server or Recording Server .

 \sim

- 2. Right-click the certificate and select Install Certificate.
- 3. Accept the security warning if it appears.

Select to install the certificate for the current user and click **Next**.

This wizard helps you copy certificates, certi lists from your disk to a certificate store.	icate trust lists,	and certificate revocat
		, and certificate revocat
A certificate, which is issued by a certification and contains information used to protect dat connections. A certificate store is the system	a or to establish	n secure network
Store Location		
Current User		
O Local Machine		
To continue, click Next.		

4. Choose a storage location, and browse to the Personal certificate store, and click **Next**.

🗧 😺 Certificate Import Wizard	×
Certificate Store Certificate stores are system areas where certificates are kept. Windows can automatically select a certificate store, or you can specify a location for the certificate.	
 Automatically select the certificate store based on the type of certificate Place all certificates in the following store Certificate store: Browse 	Select Certificate Store × Select the certificate store you want to use. Personal Trusted Root Certification Authorities Enterprise Trust Intermediate Certification Authorities Trusted Publishers Show physical stores OK Cancel
Next Can	cel

- 5. Finish the Install Certificate wizard.
- 6. Go to the Microsoft Management Console (MMC) certificates snap-in.
- 7. In the console, browse to the personal store where the certificate is installed. Right-click on the certificate and select **All Tasks > Manage Private Keys**.

Console1 - [Console Root\Certificates (Local Computer)\Personal\Certificates]

🗧 🔿 🙍 📰 🦌 🗞 🗶 🖻 🔒				
Console Root	Issued To	^	Issued By	Expiration
 Certificates (Local Computer) 	Cluster1	TEMP	CLUSTER2TEMP-CA	10/26/202
 Personal Certificates 		Open		
> 📔 Trusted Root Certification Authoritie		All Tasks	> Open	
 Enterprise Trust Intermediate Certification Authoritie Trusted Publishers 		Cut Copy	Request Certificate with Renew Certificate with N	
> Contrusted Certificates		Delete	Manage Private Keys	1
 Third-Party Root Certification Autho Certificates 		Properties	Advanced Operations	`
Trusted People		Help	Export	

101 | Install certificates in a domain for communication with the Management Server or Recording Server

8. Verify that the account that is running the Milestone XProtect Management Server, Recording Server, or Mobile Server software is in the list of users with permission to use the certificate.

Make sure that the user has both Full Control and Read permissions enabled.

By default, XProtect software uses the NETWORK SERVICE account. In a domain environment, service accounts are commonly used to install and run XProtect services. You will need to discuss this with your Domain Administration team, and have the proper permissions added to the service accounts if it hasn't been configured properly already. Confirm this before proceeding.

Enable server encryption for Management Servers and Recording Servers

Once the certificate is installed with the correct properties and permissions, do the following.

- 1. On a computer with a Management Server or Recording Server installed, open the **Server Configurator** from:
 - The Windows Start menu

or

- The server manager, by right-clicking the server manager icon on the computer task bar
- 2. In the Server Configurator, under Server certificate, turn on Encryption.
- 3. Click **Select certificate** to open a list with unique subject names of certificates that have a private key and that are installed on the local computer in the Windows Certificate Store.
- 4. Select a certificate to encrypt communication between the recording server, management server, failover server, and data collector server.

Select Details to view Windows Certificate Store information about the selected certificate.

The Recording Server service user has been given access to the private key. It is required that this certificate is trusted on all clients.

		_	
ncryption	Encryption		
egistering servers	It is recommended to secure communication with encryption. Le	<u>arn mo</u>	ore
anguage selection	Server certificate Applies to: management server, recording server, failover server, data collector		
	Encryption: On	9	
	•		Details
	Certificate issued by MS-Organization-P2P-Access [2021]. Expires 5/8/2021		
	server		
	Encryption: On)	
		9	Details
	Encryption: On	0	Details
	Encryption: On	0	Details
	Encryption: On	Ð	Details
	Encryption: On		Details
	Encryption: On	Ð	Details
	Encryption: On	Ð	Details

5. Click Apply.

When you apply certificates, the recording server will be stopped and restarted. Stopping the Recording Server service means that you cannot record and view live video while you are verifying or changing the recording server's basic configuration.

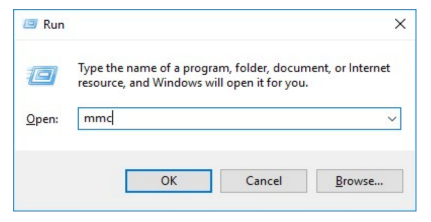
Install certificates in a Workgroup environment for communication with the Management Server or Recording Server

When operating in a Workgroup environment, it is assumed that there is no certificate authority infrastructure. To distribute certificates, it is required to create a certificate authority infrastructure. There is also a requirement to distribute the certificate keys to client workstations. Except for these requirements, the process of requesting and installing a certificate on a server is similar to both the domain and commercial CA scenarios.

Add a CA certificate to the server

Add the CA certificate to the server by doing the following.

1. On the computer that hosts the XProtect server, open the Microsoft Management Console.



2. In the Microsoft Management Console, from the File menu select Add/Remove Snap-in....

	onsole1 - [Console Root]					– 🗆 X
Fi	e Action View Favorites New Open	Window	Help			- 8 ×
	New	Ctrl+N				
	Open	Ctrl+0	Name		Actions	
	Save Save As	Ctrl+S	There are no	o items to show in this view.	Console Root	•
					More Actions	•
	Add/Remove Snap-in Options	Ctrl+M				
	Recent File					
	Exit					
-						
]]	

3. Select the **Certificates** snap-in and click **Add**.

Click OK.

ap-in	Vendor	~		Console Root	Edit Extensions
ActiveX Control	Microsoft Cor			Certificates (Local Computer)	
Authorization Manager	Microsoft Cor				Remove
Certificates	Microsoft Cor	=			
Component Services	Microsoft Cor				Move Up
Computer Managem	Microsoft Cor				hove op
Device Manager	Microsoft Cor				Move Down
Disk Management	Microsoft and		Add >		
Event Viewer	Microsoft Cor				
Folder	Microsoft Cor				
Group Policy Object	Microsoft Cor				
Internet Informatio	Microsoft Cor				
Internet Informatio	Microsoft Cor				
IP Security Monitor	Microsoft Cor				
IP Security Policy M	Microsoft Cor	~			Advanced
cription:					
				e certificate stores for yourself, a service	

4. Expand the Certificates object. Right-click on the **Personal** folder and select **All Tasks > Advanced Operations > Create Custom Request**.

» 🖄 📰	📋 🖪 😖 🔽 📷		
onsole Root Certificates	- Current User	ype ficates	
Tri 📔	Find Certificates		
> 📔 En	All Tasks	Find Certificates	
> 📫 Ac > 📫 Tri	View > New Window from Here	Request New Certificate Import	
Dr 📔 Ur	New Taskpad View	Advanced Operations >	Create Custom Request
Tru	Refresh Export List		Enroll On Behalf Of Manage Enrollment Policies
> 📫 Sn	Help		

106 | Install certificates in a Workgroup environment for communication with the Management Server or

5. Click Next in the Certificate Enrollment wizard and select Proceed without enrollment policy.

Click Next.

- 🗆 X

🔄 Certificate Enrollment

Select Certificate Enrollment Policy

Certificate enrollment policy enables enrollment for certificates based on predefined certificate templates. Certificate enrollment policy may already be configured for you.

Configured by you	Add New
Custom Request	
Proceed without enrollment policy	
	Next Cance

6. Select the (No template) CNG Key template and the CMC request format, and click Next.

● <u>C</u>MC

			Х
🙀 Certificate Enrollment			
Custom request			
Chose an option from	the list below and configure the certificate options as required.		
Template:	(No template) CNG key	~	•
	<u>Suppress</u> default extensions		
Request format:	○ <u>P</u> KCS #10		

Note: Key archival is not available for certificates based on a custom certificate request, even when this option is specified in the certificate template.

Cancel	<u>N</u> ext

7. Expand to view the **Details** of the custom request, and click **Properties**.

Certificate Information		
Click Next to use the options already request, and then click Next.	y selected for this template, or click Details to cu	istomize the certifica
Custom request	i) STATUS: Available	Details
The following options describe Key usage: Application policies: Validity period (days):	e the uses and validity period that apply to this t	ype of certificate:
		Properties

8. On the **General** tab, fill in the **Friendly name** and **Description** fields with the domain name, computer name, or organization.

General	Subject	Extensions	Private Key	Signature		
A friend	lly name	and descript	ion will make	it easier to identi	ify and use a certi	ficate.
Friendly	name:					
TestLa	bDomain	.com				
Descrip	tion:					
TestLa	bDomain	.com				

9. On the **Subject** tab, enter the required parameters for the subject name.

In the subject name **Type**, enter in **Common Name** the host name of the computer where the certificate will be installed.

			Certifica	te Proper	ties
General	Subject	Extensions	Private Key	Signature	
can entr can be i Subject	er inform used in a of certific	ation about certificate. cate		subject nan	which the certificate is issued. You ne and alternative name values that
Subject	name:		_		
Type:					CN=MJT-12A
Comm	non name	e V		Add >	
Value:			<	Remove	
Alternat	ive name	e e	-1		
Туре:			_		
Directo	ory name	~	·		
Value:				Add >	
			<	Remove	
				0	K Cancel Apply

10. On the Extensions tab and expand the Extended Key Usage (application policies) menu. Add Server Authentication from the list of available options.

General	Subject	Extensions	Private Key	Signature			
The foll	owing an	e the certific	ate extension	s for this cer	tificate type.		^
Key us	age					*	
Extend	led Key U	lsage (applic	ation policie	s)		^	
certific certific Availab Client Code S Secure Time S Micros Micros IP secu IP secu	ate can b ates issue ole optior Authentio igning Email tamping oft Trust oft Time irity end s irity tunn	e used. Selected by this terns: cation ^ List Signin Stamping	t the applicanplate.		Windows 2000) de equired for valid s Selected option Server Authent	ignatures of	=
< 1	the External	ended Key U	sage critical		< III	>	
							~

11. On the **Private Key** tab, expand the **Key options** menu.

Set the key size to 2048 and select the option to make the private key exportable.

eneral S	Subject I	Extensions	Private Key	Signature			
Cryptog	graphic Se	ervice Prov	ider				
Key opti	ions						
		and export	t options for	the private k	œy.		
Key size:	2048				~		
Make	private k	ey exportal	ble				
_		2 1					
Allow	private k	ev to be an	chived				
we contract	-	ey to be ar					
we contract	-	ey to be ar key protect					
Strong	g private	key protect					
Strong	g private lash Algo	key protect	tion				
Select H	g private lash Algo ash Algor	key protect rithm rithm to be		s request			
Select H	g private lash Algo	key protect rithm rithm to be	tion	s request		~	
Strong Select H Select Ha	g private lash Algo ash Algor	key protect rithm rithm to be	tion	s request		~	
Select H Select H Select Ha Hash Alg	g private lash Algo ash Algor	key protect rithm rithm to be sha256	tion	; request		~	
Select H Select H Select Ha Hash Alg	g private lash Algo ash Algor gorithm:	key protect rithm rithm to be sha256	tion	s request		~	

- 12. When all of the certificate properties have been defined, click **Next** on the **Certificate Enrollment** wizard.
- 13. Select a location to save the certificate request and a format. Browse to that location and specify a name for the .req file. The default format is base 64.

14. Click Finish.

Ì

- 🗆 X

Certificate Enrollment

Where do you want to save the offline request?

If you want to save a copy of your certificate request or want to process the request later, save the request to your hard disk or removable media. Enter the location and name of your certificate request, and then click Finish.

File Name:	
C:\Users\Administrator\Desktop\CSR6.1.21	Browse
File format:	
Base 64	
Binary	
	Finish Cance
	Thisi

A .req file is generated, which you must use to request a signed certificate.

Upload the .req file to receive a signed certificate in return

You must copy the entire text of the .req file, including the begin and end lines, and paste the text to the internal Active Directory Certificate Services certificate authority in the network. See Install Active Directory Certificate Services on page 74.

Unless your domain has only recently installed Active Directory Certificate Services, or it has been installed just for this purpose, you will need to submit this request following a separate procedure configured by your Domain Administration team. Please confirm this process with them before proceeding. 1. Browse to the location of the .req file and open it in Notepad.

107Test1 - Notepad	_		×
File Edit Format View Help			
BEGIN NEW CERTIFICATE REQUEST			^
MIIF2AYJKoZIhvcNAQcCoIIFyTCCBcUCAQMxDzANBglghkgBZQM	IEAgEFAD	CCBB4	G
CCsGAQUFBwwCoIIEEASCBAwwggQIMGYwZAIBAgYKKwYBBAGCNwo			
AwIBATFHMEUGCSsGAQQBgjcVFDE4MDYCAQUMDENsdXN0ZXIxVEV	/NUAwaQ0	xVU1R	F
UjFURU1QXEFkbWluaXN0cmF0b3IMB01NQy5FWEUwggOYoIID1A1	BATCCA4	0wggJ	1
AgEAMBcxFTATBgNVBAMMDENsdXN0ZXIxVEVNUDCCASIwDQYJKoZ			
ggEPADCCAQoCggEBAKVp0982yi05tcnypaTujsFBe9jw0yRp+c5			
dVMVTSU9s9rTMWmUDzP+zLumOmC6gCWIo5RgiT+dLjOvq+Z6AUW			
ZktV8ut805gi46dkQ4MD71btX6mnjjUB294Xwf8yUVP1Be0dkfc			
zczK1yUZmY576IBwf6LZMujXbNDD5ZXzdhG3pggarNdzHvg0RIJ			
JN2d0SZms4Utj21DekFde3BsENvcvk0/PHZk8b8Bww050+ya3tk			
bqL+Zy4pEP1jKnTwM1IyPmsXyw7gx6CrTw8ntqECAwEAAaCCAS8			
Nw0CAzEOFgwxMC4wLjE0MzkzLjIwRQYJKwYBBAGCNxUUMTgwNgI			
cjFURU1QDBpDTFVTVEVSMVRFTVBcQWRtaW5pc3RyYXRvcgwHTU1 hkiG9w0BCQ4xUzBRMBMGA1UdJQQMMAoGCCsGAQUFBwMBMBsGCSs			
MAWWCgYIKwYBBQUHAWEwHQYDVR00BBYEF0BsTd6/Hpi6c18h5H			
CisGAQQBgjcNAgIxWDBWAgEAHk4ATQBpAGMAcgBvAHMAbwBmAHQ			
AHcAYQByAGUAIABLAGUAeQAgAFMAdABvAHIAYQBnAGUAIABQAHI	and the second se		
AHIDAQAwDQYJKoZIhvcNAQELBQADggEBAFGoQLCtyivOXG0T0U4			
OAPtDKNDGskV/dq6rqgpYEKiQfWZeSndEOzxieJtES/1I5hmVUn			
XjUze/+WIiZifGFnkMKYwrzKgx7qIr\Undo			
m3dWazix8dSVOQIRZ3Lr7yXg9iiF49			j
EX7yVZFyEAs/6uoApcKXc2KPgBP8aHe Cut			9
Tp4XCYYiuyw/+iHqyNca2fvIIm8Hpb4 Copy			В
izCCAYcCAQOAFOBsTd6/Hpi6c18h5H			4
FwYJKoZIhvcNAQkDMQoGCCsGAQUFBw			E
UY6drabzietmt5QwmokwzdamkGSQ1W.			4
+q73I6NKKLzg7ROhm16Xj7tL4Id2iVl Select All			
1WR7EktvnBLYuBQVPGYb+gwd8EfBh9l			< l
r+5Z7i0E2HZpsBrSldl+u89F0Pi+W/a Right to left Reading ord			2
nIi7k+ce+EDoHhXkbSD+fHYFbUqaTYl Show Unicode control c	haracters		
2PmPVkUJGJEUMwfo8rb4xb9taP6ycUJ T8XTFWM0JCPMykW2	haracter	>	2
END NEW CERTIFICATE REQUE: Open IME			
< Reconversion			>

2. Copy the entire contents of the file. This includes the dashed lines marking the beginning and the end of the Certificate Request.

3. Open a web browser and enter the address of the internal CA, which should be located at: [ip.ad.dr.ess/certsrv].

Where, ip.ad.dr.ess is the IP address or DNS name of the internal network AD CS host server.

S Microsoft Active Directory Certifi × +	• - • ×
← → C ▲ Not secure 10.0.4.103/certsrv/	🖈 😩 Update 🔋
Microsoft Active Directory Certificate Services - IP-0A000467-CA	Home
Welcome	

Use this Web site to request a certificate for your Web browser, e-mail client, or other program. By using a certificate, you can verify your identity to people you communicate with over the Web, sign and encrypt messages, and, depending upon the type of certificate you request, perform other security tasks.

You can also use this Web site to download a certificate authority (CA) certificate, certificate chain, or certificate revocation list (CRL), or to view the status of a pending request.

For more information about Active Directory Certificate Services, see <u>Active Directory Certificate Services</u> <u>Documentation</u>.

Select a task:

Request a certificate View the status of a pending certificate request Download a CA certificate, certificate chain, or CRL

- 4. Click the **Request a certificate** link.
- 5. Click the advanced certificate request link.

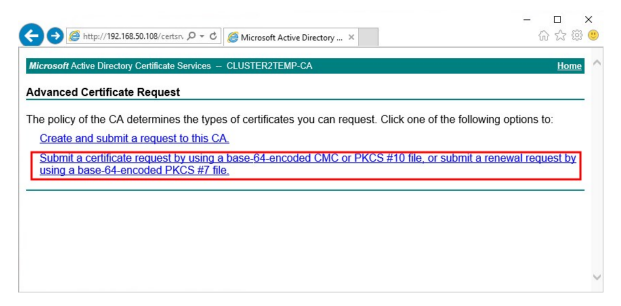


Request a Certificate

Select the certificate type: <u>Web Browser Certificate</u> <u>E-Mail Protection Certificate</u>

Or, submit an advanced certificate request.

6. Choose to Submit a certificate request by using a base-64-encoded CMC file.



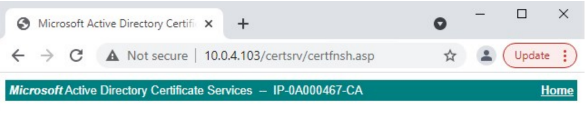
7. Paste the contents of the .req file into the form. If it is required to select a Certificate Template, select **Web Server** from the Certificate Template list.

🔶 🕘 🌈 http	p://192.168.50.108/certsrv 🄎 🔻 🖒 🥔 Microsoft Active Directory 🗙	- □ × 命☆戀 ⁽¹⁾
Microsoft Active	Directory Certificate Services CLUSTER2TEMP-CA	Home
Submit a Cert	ificate Request or Renewal Request	
	ived request to the CA, paste a base-64-encoded CMC or PKCS #10 ce st generated by an external source (such as a Web server) in the Saved	
Saved Request:		
	LWR7EktvnELYuBQVPGVb+gwd8EfBh9K9Qqvd5fMu: r+5Z7iOE2HZpsBrSldl+u89F0Pi+W/a8/YV7BhAl; n1i7k+ce+EDoHhXkbSD+fHYFbUqaTYUfgU4u5Pq6; 2PmPVkUJGJEUMwfo8rb4xb9taP6ycUZwieLrNWw3] T8XTFWMOJCPMykW2 END NEW CERTIFICATE REQUEST	
Additional Attrib	utes:	
Attributes:		
	Submit >	
		、

8. Click Submit.

The site shows a message that the certificate will be issued in a few days.

- Internal CA servers can be used to manually issue certificates
- Make a note of the date and time when the certificate request was submitted



Certificate Pending

Your certificate request has been received. However, you must wait for an administrator to issue the certificate you requested.

Your Request Id is 6.

Please return to this web site in a day or two to retrieve your certificate.

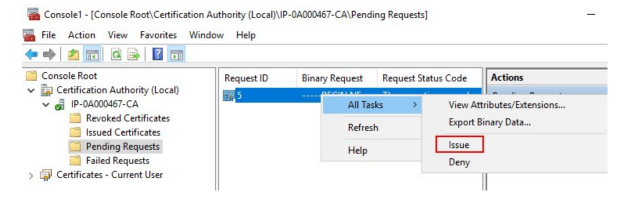
Note: You must return with this web browser within 10 days to retrieve your certificate

Issue certificates manually

You can issue certificates manually from the computer that hosts the Active Directory Certificate Services (AD CS).

- 1. Open the Microsoft Management Console (MMC).
- 2. Navigate to the Certificate Authority snap-in.
- 3. Expand the Certificate Authority object.

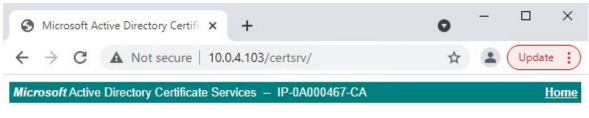
In the **Pending Requests** folder, right-click on the matching Request ID, and from the **All Tasks** list, select **Issue**.



118 | Install certificates in a Workgroup environment for communication with the Management Server or

4. Open a browser and go to the Internal CA IIS site located at [ip.ad.dr.ess/certsrv].

Click the View the status of a pending certificate request link.



Welcome

Use this Web site to request a certificate for your Web browser, e-mail client, or other program. By using a certificate, you can verify your identity to people you communicate with over the Web, sign and encrypt messages, and, depending upon the type of certificate you request, perform other security tasks.

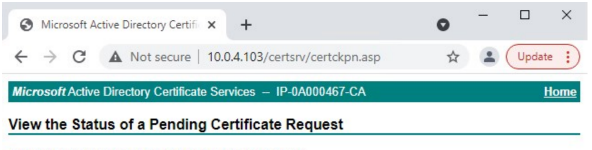
You can also use this Web site to download a certificate authority (CA) certificate, certificate chain, or certificate revocation list (CRL), or to view the status of a pending request.

For more information about Active Directory Certificate Services, see <u>Active Directory</u> <u>Certificate Services Documentation</u>.

Select a task:

Request a certificate View the status of a pending certificate request Download a CA certificate, certificate chain, or CRL

5. If the certificate has been issued, a link will be available on the resulting page that contains the date of the certificate request.



Select the certificate request you want to view: <u>Saved-Request Certificate (6/1/2021 1:36:18 PM)</u> 6. Select **DER encoded**, and download the certificate chain.

🗲 🔄 🧭 http://192.168.50.108/certsrv 🔎 🖛 🖒 🎯 Microsoft Active Directory 🗴		口 × 命☆戀 🥴
Microsoft Active Directory Certificate Services - CLUSTER2TEMP-CA		Home
Certificate Issued		
The certificate you requested was issued to you.		
● DER encoded or ○ Base 64 encoded		
Download certificate <u>Download certificate chain</u>		
The certnew.p7b download has completed. Open 🔻 Open folder View download	ads ×	~

7. Browse to the downloads folder, right-click the certificate, and select **Install Certificate** from the shortcut menu.

↓ ↓ ↓ ↓ Downloads File Home Share	View		
\leftrightarrow \rightarrow \checkmark \uparrow \downarrow \rightarrow This	PC > Downloads		
Quick access	Name	Date modified	Туре
 ✓ Quick access ✓ Desktop ✓ Downloads ✓ Documents ✓ Pictures 	Circle Copen Copen Install Certificate Scan with Windows De Open with	10/26/2021 2:22 PM	PKCS #7 Certificates

8. Accept the security warning if it appears.

Select to install the certificate for the current user and click **Next**.

Welcome to th	e Certifica	te Import	Wizard	
This wizard helps you co lists from your disk to a			lists, and certi	ficate revocation
A certificate, which is is and contains information connections. A certificat	used to protect	t data or to est	ablish secure n	etwork
Store Location				
Current User				
To continue, click Next.				

9. Choose a store location. Select **Place all certificates in the following store**, and click the **Browse** button to open the **Select Certificate Store** window.

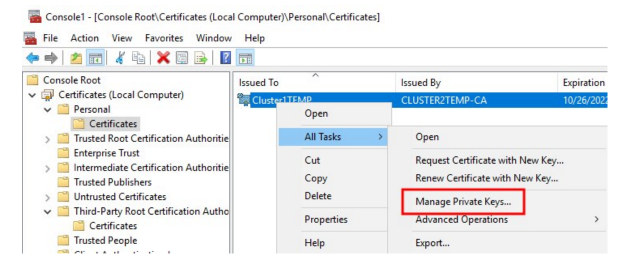
Navigate to the **Personal** certificate store and click **OK**.

Click I	Next.
---------	-------

Place all certificates in the following store	Certificate Store
Place all certificates in the following store Select t	Certificate Store X
Browse	the certificate store you want to use. Personal Trusted Root Certification Authorities Enterprise Trust Intermediate Certification Authorities Trusted Publishers Untrusted Certificates Wow physical stores OK Cancel

- 10. Finish the Certificate Import Wizard.
- 11. Go to the Microsoft Management Console (MMC) certificates snap-in.

12. In the console, browse to the personal store where the certificate is installed. Right-click on the certificate and select **All Tasks > Manage Private Keys**.



123 | Install certificates in a Workgroup environment for communication with the Management Server or

13. Add the account that is running the Milestone XProtect Management Server, Recording Server, or Mobile Server software to the list of users with permission to use the certificate.

Make sure that the user has both Full Control and Read permissions enabled.

By default, XProtect software uses the NETWORK SERVICE account.

CREATOR OWNER		
NETWORK SERVICE		
SYSTEM		
Administrators (CLUSTER1	TEMP\Administrator	s)
	A <u>d</u> d	Remove
missions for NETWORK RVICE	Allow	Deny
Full control	\square	
Read	\checkmark	
neau		
Special permissions		

Enable server encryption for Management Servers and Recording Servers

Once the certificate is installed with the correct properties and permissions, do the following.

- 1. On a computer with a Management Server or Recording Server installed, open the **Server Configurator** from:
 - The Windows Start menu

or

- The server manager, by right-clicking the server manager icon on the computer task bar
- 2. In the Server Configurator, under Server certificate, turn on Encryption.

- 3. Click **Select certificate** to open a list with unique subject names of certificates that have a private key and that are installed on the local computer in the Windows Certificate Store.
- 4. Select a certificate to encrypt communication between the recording server, management server, failover server, and data collector server.

Select Details to view Windows Certificate Store information about the selected certificate.

The Recording Server service user has been given access to the private key. It is required that this certificate is trusted on all clients.

Server Configurator				×
Encryption	Encryption			
egistering servers	It is recommended to secure communication with encryption. Least	rn me	ore	
anguage selection	Server certificate Applies to: management server, recording server, failover server, data collector			
	Encryption: On			
	Normalian v		Details	
	Certificate issued by MS-Organization-P2P-Access [2021]. Expires 5/8/2021			
	Streaming media certificate Applies to clients and servers that retrieve data streams from the recording server Encryption: On			
	Familia v		Details	
	Certificate issued by MS-Organization-P2P-Access [2021]. Expires 5/8/2021			
			Apply	

5. Click Apply.



When you apply certificates, the recording server will be stopped and restarted. Stopping the Recording Server service means that you cannot record and view live video while you are verifying or changing the recording server's basic configuration.

Install certificates for communication with the Event Server

You can encrypt the two-way connection between the Event Server and the components that communicate with the Event Server, including the LPR Server. When you enable encryption on the Event Server, it applies to connections from all the components that connect to the Event Server. Before you enable encryption, you must install security certificates on the Event Server and all connecting components.



When the Event Server communication is encrypted, this applies to all communication with that Event Server. That is, only one mode is supported at a time, either http or https, but not at the same time.

Encryption applies to every service hosted in the Event Server, including Transact, Maps, GisMap, and Intercommunication.



Before you enable encryption in the Event Server, all clients (Smart Client and Management Client) and the XProtect LPR plug-in must be updated to at least version 2022 R1.

HTTPS is only supported if every component is updated to at least version 2022 R1.

Creation of the certificates is the same as described in these sections, depending on the certificate environment:

- Install third-party or commercial CA certificates for communication with the Management Server or Recording Server on page 57
- Install certificates in a domain for communication with the Management Server or Recording Server on page 86
- Install certificates in a Workgroup environment for communication with the Management Server or Recording Server on page 104

Enable XProtect Event Server encryption

After the certificate is installed, you can enable it to be used with all communication with the Event Server.



After all clients are updated to at least version 2022 R1, you can enable encryption on the Event Server.

You can encrypt the two-way connection between the event server and the components that communicate with the event server, including the LPR Server.



When you configure encryption for a server group, it must either be enabled with a certificate belonging to the same CA certificate or, if the encryption is disabled, then it must be disabled on all computers in the server group.

Prerequisites:

• A server authentication certificate is trusted on the computer that hosts the event server

First, enable encryption on the event server.

Steps:

- 1. On a computer with an event server installed, open the Server Configurator from:
 - The Windows Start menu

or

- The Event Server by right-clicking the Event Server icon on the computer task bar
- 2. In the Server Configurator, under Event server and add-ons, turn on Encryption.
- 3. Click **Select certificate** to open a list with unique subject names of certificates that have a private key and that are installed on the local computer in the Windows Certificate Store.
- 4. Select a certificate to encrypt communication between the event server and related add-ons.

Select **Details** to view Windows Certificate Store information about the selected certificate.

Server Configurator		-		×
Encryption	Encryption configuration successful			×
Registering servers Language selection	Encryption It is recommended to secure communication with en Streaming media certificate Applies to clients and servers that retrieve data streams from server		more	
	Encryption: Off			
	Select certificate	~	Details	
	No certificate selected Event server and add-ons Applies to: event server, LPR server			
	Encryption: On			
		~	Details	5
	Certificate issued by I Expires 1/8/20	122		_
			Apply	

5. Click Apply.

To complete the enabling of encryption, the next step is to update the encryption settings on each related extension LPR Server.

Import client certificates

This section describes how to import client certificates onto a client workstation or device.

- 1. After you import a CA certificate to the Management Server or Recording Server, you can access it from any workstation or server in the network by going to the following address:
 - http://localhost/certsrv/

However, the address of the server that holds the certificate (private key) will take the place of "localhost." For example:



Welcome

Use this Web site to request a certificate for your Web browser, e-mail client, or other program. By using a certificate, you can verify your identity to people you communicate with over the Web, sign and encrypt messages, and, depending upon the type of certificate you request, perform other security tasks.

You can also use this Web site to download a certificate authority (CA) certificate, certificate chain, or certificate revocation list (CRL), or to view the status of a pending request.

For more information about Active Directory Certificate Services, see <u>Active Directory Certificate Services</u> <u>Documentation</u>.

Select a task: <u>Request a certificate</u> <u>View the status of a pending certificate request</u> <u>Download a CA certificate, certificate chain, or CRL</u>

This web-server is hosted on the Active Directory Certificate Services (AD CS) host server that holds the CA certificate.

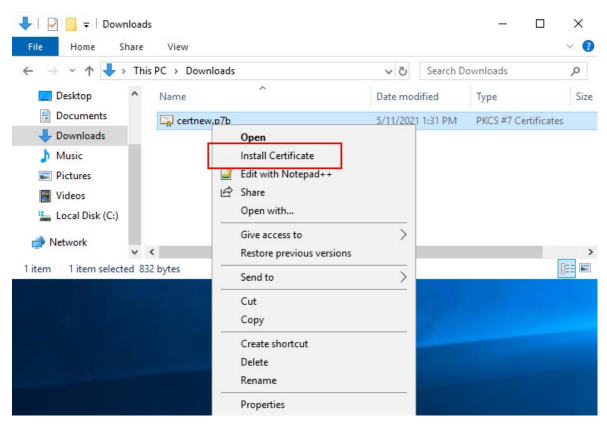
2. Click Download a CA certificate, certificate chain, or CRL.

3. In the **CA certificate** field, select the CA certificate to be used with the XProtect system, and click **Download CA certificate chain**.

S Microsoft Active Directory Certifi × +	o –		×
← → C ▲ Not secure 10.0.4.103/certsrv/certcarc.asp	☆		:
Microsoft Active Directory Certificate Services – IP-0A000467-CA		H	<u>lome</u>
Download a CA Certificate, Certificate Chain, or CRL			
To trust certificates issued from this certification authority, install this CA certificate.			
To download a CA certificate, certificate chain, or CRL, select the certificate and enco	oding metho	od.	
CA certificate:			
Current [IP-0A000467-CA]			
Encoding method:			
● DER ○ Base 64			
Install CA certificate Download CA certificate Download CA certificate chain Download latest base CRL			

4. Select **DER encoded**, and download the certificate chain.

5. Browse to the downloads folder, right-click the certificate, and select **Install Certificate** from the shortcut menu.



6. This launches the Certificate Import Wizard.

Click Next.

🗧 퉫 Certificate Import Wizard

Welcome to the Certificate Import Wizard

This wizard helps you copy certificates, certificate trust lists, and certificate revocation lists from your disk to a certificate store.

A certificate, which is issued by a certification authority, is a confirmation of your identity and contains information used to protect data or to establish secure network connections. A certificate store is the system area where certificates are kept.

To continue, click Next.

Next	Cancel
------	--------

7. Choose a store location. Select **Place all certificates in the following store**, and click the **Browse** button to open the **Select Certificate Store** window.

Certifi	ate Import Wizard
100000	
Certificat	e Store ficate stores are system areas where certificates are kept.
Wind	lows can automatically select a certificate store, or you can specify a location f
the	ertificate.
C	Automatically select the certificate store based on the type of certificate
0	Place all certificates in the following store
	Certificate store:
	Browse

Next Cancel

8. Navigate to the Third-Party Root Certification Authorities certificate store and click OK.

Click Next.

Select Certificate Store	×	
Select the certificate store you want to use.		
	^	tificates are kept.
	~	store, or you can specify a location for
Show physical stores	·	e based on the type of certificate re
OK Cance	el l	

Next Cance

9. Finish the Certificate Import Wizard.

Now the workstation has imported the certificate components required to establish secure communications with the Management Server or Recording Server.

View encryption status to clients

To verify if your recording server encrypt connections:

- 1. Open the Management Client.
- 2. In the Site Navigation pane, select Servers > Recording Servers. This opens a list of recording servers.
- 3. In the **Overview** pane, select the relevant recording server and go to the **Info** tab. If encryption is enabled to clients and servers that retrieve data streams from the recording server, a padlock icon appears in front of the local web server address and the optional web server address.

cording server information me: cording server 1 scription: vers sector 1 st name: k cordination k st name: k s	^
cording server 1 scription: vers sector 1 st name: k	^
scription: vers sector 1 st name:	^
vers sector 1 st name:	^
st name:	^
The Contract of the Contract o	
The Contract of the Contract o	
The Contract of the Contract o	
The Contract of the Contract o	~
al web server address:	
https:// k:7563/	
b server address:	
https://www.recordingserver1.dk:89/	
e zone:	
C+01:00) Brussels, Copenhagen, Madrid, Paris	

View encryption status on a failover recording server

To verify if your failover recording server uses encryption, do the following:

- 1. In the **Site Navigation** pane, select **Servers** > **Failover Servers**. This opens a list of failover recording servers.
- 2. In the **Overview** pane, select the relevant recording server and go to the **Info** tab. If encryption is enabled to clients and servers that retrieve data streams from the recording server, a padlock icon appears in front of the local web server address and the optional web server address.

perties	
Failover server information	
Name:	
Failover recording server 1	
Description:	
Failover for Recording server 1	^
	\sim
Host name:	
local	
Local web server address:	
https:// .local:7563/	
Web server address:	
https://www.failoverrecordingserver1:89/	
UDP port: 8844	
Database location:	
C:\MediaDatabase	
Enable this failover server	
Info 💱 Network 📣 Multicast	

Run this script once, to create a certificate that can sign multiple server SSL certificates

Thumbprint of private certificate used for signing other certificates
Set-Content -Path "\$PSScriptRoot\ca_thumbprint.txt" -Value \$ca_certificate.Thumbprint

Public CA certificate to trust (Third-Party Root Certification Authorities)
Export-Certificate -Cert "Cert:\CurrentUser\My\\$(\$ca_certificate.Thumbprint)" -FilePath "\$PSScriptRoot\root-authority-public.cer"

Appendix B | Create Server SSL Certificate script

```
# Run this script once for each server for which an SSL certificate is needed.
# Certificate should be executed on the single computer where the CA certificate is located.
# The created server SSL certificate should then be moved to the server and imported in the
# certificate store there.
# After importing the certificate, allow access to the private key of the certificate for
# the service user(s) of the services that must use the certificate.
# Load CA certificate from store (thumbprint must be in ca_thumbprint.txt)
$ca_thumbprint = Get-Content -Path "$PSScriptRoot\ca_thumbprint.txt"
$ca certificate = (Get-ChildItem -Path cert:\CurrentUser\My\$ca thumbprint)
# Prompt user for DNS names to include in certificate
$dnsNames = Read-Host 'DNS names for server SSL certificate (delimited by space - 1st entry is also subject of certificate)'
$dnsNamesArray = @($dnsNames -Split ' | foreach { $_.Trim() } | where { $_})
if ($dnsNamesArray.Length -eq 0) {
    Write-Host -ForegroundColor Red 'At least one dns name should be specified'
    exit
}
$subjectName = $dnsNamesArray[0]
$dnsEntries = ($dnsNamesArray | foreach { "DNS=$_" }) -Join '&'
# Optionally allow the user to type in a list of IP addresses to put in the certificate
$ipAddresses = Read-Host 'IP addresses for server SSL certificate (delemited by space)'
$ipAddressesArray = @($ipAddresses -Split ' | foreach { $ .Trim() } | where { $ })
if ($ipAddressesArray.Length -gt 0) {
    $ipEntries = ($ipAddressesArray | foreach { "IPAddress=$ " }) -Join '&'
    $dnsEntries = "$dnsEntries&$ipEntries"
}
# Build final dns entries string (e.g. "2.5.29.17={text}DNS=myhost&DNS=myhost.domain.com&IPAddress=10.0.0.103")
$dnsEntries = "2.5.29.17={text}$dnsEntries"
# The only required purpose of the sertificate is "Server Authentication"
$serverAuthentication = '2.5.29.37={critical}{text}1.3.6.1.5.5.7.3.1'
# Now - create the server SSL certificate
$certificate = New-SelfSignedCertificate -CertStoreLocation Cert:\CurrentUser\My -Subject $subjectName -Signer $ca certificate `
                                         -FriendlyName 'VMS SSL Certificate' -TextExtension @($dnsEntries, $serverAuthentication)
```

```
# Export certificate to disk - protect with a password
$password = Read-Host -AsSecureString "Server SSL certificate password"
Export-PfxCertificate -Cert "Cert:\CurrentUser\My\$($certificate.Thumbprint)" -FilePath "$PSScriptRoot\$subjectName.pfx" -Password $password
```

```
# Delete the server SSL certificate from the local certificate store
$certificate | Remove-Item
```

Appendix C | Create CA Certificate script

```
# Run this script once for each management server for which a certificate is needed.
# Certificate should be executed on the single computer where the CA certificate is located.
# The created certificate should then be moved to the management servers and
# imported in the certificate store there.
# Load CA certificate from store (thumbprint must be in ca_thumbprint.txt)
$ca thumbprint = Get-Content -Path "$PSScriptRoot\ca thumbprint.txt"
$ca_certificate = (Get-ChildItem -Path cert:\CurrentUser\My\$ca_thumbprint)
# Prompt user for DNS names to include in certificate
$dnsNames = Read-Host 'DNS names for management server certificate (comma delimited - 1st entry is also subject of certificate)'
$dnsNamesArray = @($dnsNames -Split ',' | foreach { $_.Trim() } | where { $_ })
if ($dnsNamesArray.Length -eq 0) {
    Write-Host -ForegroundColor Red 'At least one dns name should be specified'
    exit
}
$dnsEntries = ($dnsNamesArray | foreach { "DNS=$_" }) -Join '&'
# Optionally allow the user to type in a list of IP addresses to put in the certificate
$ipAddresses = Read-Host 'IP addresses for management server certificate (comma delimited)'
$ipAddressesArray = @($ipAddresses -Split ',' | foreach { $ .Trim() } | where { $ })
if ($ipAddressesArray.Length -gt 0) {
    $ipEntries = ($ipAddressesArray | foreach { "IPAddress=$ " }) -Join '&'
    $dnsEntries = "$dnsEntries&$ipEntries"
}
$subjectName = $ipAddressesArray[0]
# Build final dns entries string (e.g. "2.5.29.17={text}DNS=myhost&DNS=myhost.domain.com&IPAddress=10.0.0.103")
$dnsEntries = "2.5.29.17={text}$dnsEntries"
# The only required purpose of the sertificate is "Server Authentication"
$serverAuthentication = '2.5.29.37={critical}{text}1.3.6.1.5.5.7.3.1'
# Now - create the management server certificate
$certificate = New-SelfSignedCertificate -CertStoreLocation Cert:\CurrentUser\My -Subject $subjectName -Signer $ca certificate `
                                         -FriendlyName 'VMS Server Certificate' -TextExtension @($dnsEntries, $serverAuthentication)
# Export certificate to disk - protect with a password
$password = Read-Host -AsSecureString "Management server certificate password"
Export-PfxCertificate -Cert "Cert:\CurrentUser\My\$($certificate.Thumbprint)" -FilePath "$PSScriptRoot\$subjectName.pfx" -Password $password
# Delete the management server certificate from the local certificate store
$certificate | Remove-Item
```



helpfeedback@milestone.dk

About Milestone

Milestone Systems is a leading provider of open platform video management software; technology that helps the world see how to ensure safety, protect assets and increase business efficiency. Milestone Systems enables an open platform community that drives collaboration and innovation in the development and use of network video technology, with reliable and scalable solutions that are proven in more than 150,000 sites worldwide. Founded in 1998, Milestone Systems is a stand-alone company in the Canon Group. For more information, visit https://www.milestonesys.com/.

