# **Generating an APNs Certificate for MDM**

**Enabling iOS Mobile Device Management** 

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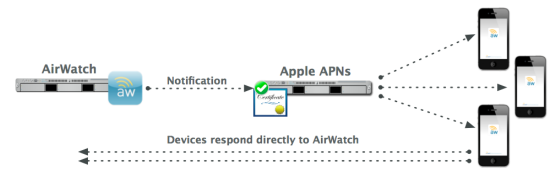
#### Overview

Before you can setup AirWatch and manage iOS devices you will need an Apple Push Notification service (APNs) certificate. This document explains the details needed to acquire an APNs certificate from the Apple Push Certificate Portal and instructions for uploading your APNs certificate to the AirWatch Web Console.

#### What is an APNs Certificate

The Apple Push Notification service (APNs) is used to allow AirWatch to securely communicate to your devices over-the-air (OTA).

AirWatch uses your APNs certificate to send notifications to your devices when the Administrator requests information or during a defined monitoring schedule. No data is sent through the APNs server, only the notification.



### **Generating an APNs Certificate for MDM**

This section will guide you through obtaining your APNs certificate from Apple. There are two sets of instructions; one for creating from a Mac computer and one from a Windows server. You ONLY need to execute one or the other. They will both guide you through the following steps:

- Creating a Certificate Signing Request (CSR)
- Uploading the CSR to the AirWatch Certificate Portal
- Uploading the intermediate certificate to the Apple Push Certificate Portal
- Completing the CSR and Exporting the APNs Certificate
- Uploading the APNs Certificate into AirWatch

Before you begin please ensure:



Mac OS X workstation or Windows Server with Administrator permissions



Safari or Firefox Web browser

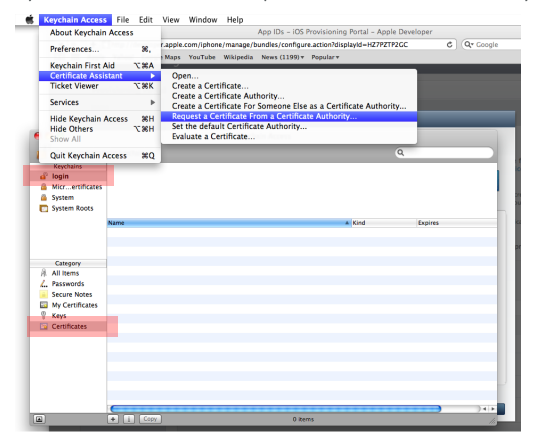


## **Generating an APNs Certificate from a Mac**

The following instructions are for generating an APNs certificate using a Mac OS X workstation. For Windows Server instructions you may skip this section.

## **Create a Certificate Signing Request**

- First, you need to generate a certificate signing request. From you Mac go to **Applications->Utilities->Keychain Access**
- Select the login Keychain from the left sidebar and Certificates for the category. From the top menu, select Keychain Access->Certificate Assistant->Request a Certificate From a Certificate Authority



The certificate wizard launches.



Fill out the Email Address and Common Name. Select Saved to disk and select Continue



> Save the file to your desktop or somewhere convenient on your computer.



You have now created a CSR request and are ready to upload to the AirWatch Certificate Portal.



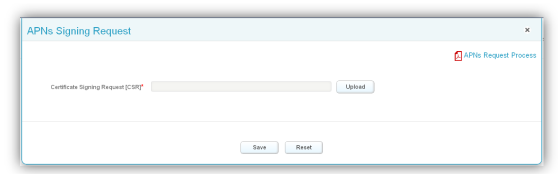
#### **Upload the CSR to the AirWatch Certificate Portal**

Navigate to the AirWatch Certificate Portal at <a href="https://awcp.air-watch.com/provisioningportal">https://awcp.air-watch.com/provisioningportal</a>

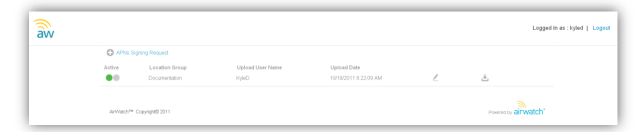


- Log in with your AirWatch Certificate Portal Credentials that have been provided to you in your Activation Email or through your AirWatch Representative.
  - For any questions regarding the AirWatch Certificate Portal Credentials, please contact <a href="Support@Air-Watch.com">Support@Air-Watch.com</a>
- Once logged in, select

  APNs Signing Request to open the APNs Signing Request form.



- Choose File and select your previously generated .CSR file.
- Click save twice to complete the APNs Signing Request.
- A new intermediate certificate will be shown with the appropriate location group, user, and upload date of the CSR.



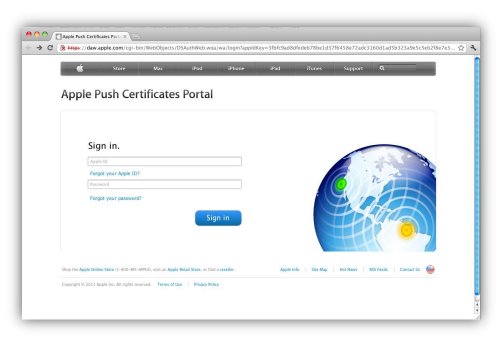
Select the download button to download your intermediate certificate.

You are now ready to upload your intermediate certificate to the Apple Push Certificate Portal.

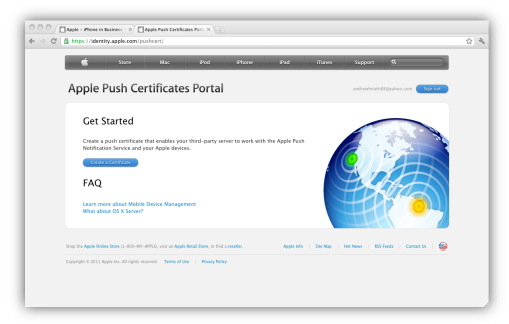


#### **Upload the Intermediate Certificate to the Apple Push Certificate Portal**

▶ Go to the Apple Push Certificate Portal website at https://identity.apple.com/pushcert/.



- ▶ Sign in using your Apple ID and password.
  - This does not have to be an Apple Developer Account. It can be any AppleID.
  - Note: For production systems, it is strongly discouraged to use a personal apple id account. For long term
    maintainability, please create a new separate apple id to be used as a separate corporate apple ID for MDM,
    and tie it to an email account that will remain with the company even if the person who creates the account
    leaves the company.

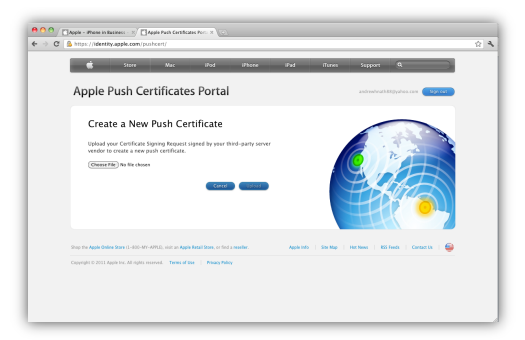


- Once logged in, choose Create a Certificate
- After reading Terms of Use, Accept the EULA and proceed.





Select and upload your previously generated Intermediate Certificate you downloaded from the AirWatch Certificate Portal.



After uploading your Intermediate Certificate, a new Certificate for AirWatch MDM will appear.





Select Download to download the Apple signed certificate.

You are now ready to complete the CSR and export the APNs Certificate.

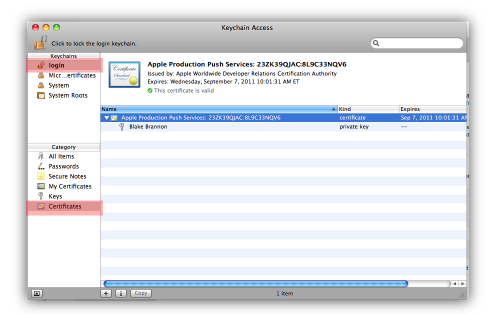


#### Completing the CSR and Exporting the APNs Certificate

▶ Double-clicking the file should upload it to Keychain Access and complete the signing request.

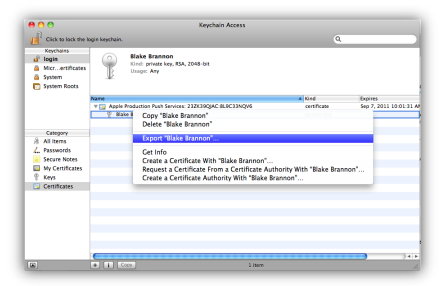


Verify you can see your Apple Production Push Services certificate and it has an associate private key indented beneath it when you expand the left arrow.

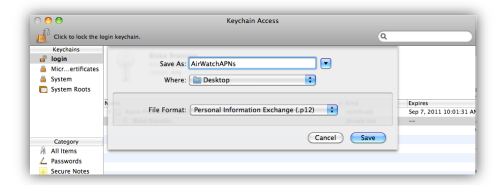


- \*If you do not see your APNs certificate or the private key is not showing, verify you have the **login** keychain selected, the **Certificates** category selected and your certificate key has been expanded as show above. If you still do not see your certificate, repeat the generation process.
- Now you will need to export the APNs certificate so it can be uploaded to AirWatch. Right-click (CTRL-click) on the private key and select **Export**





- Save the file to your Desktop in the .p12 format.
- \*If you only have the option to save as a .cer file rather than a .p12 you are not correctly exporting the certificate. Ensure you screen looks exactly as pictured above and you are selecting the private key to export.



When exporting the certificate you are required to set a password. Please take note of this as you will need it when uploading the certificate to AirWatch.



- Congratulations you have your APNs certificate. Upon completing this step you should have the following
  - APNs certificate (.p12 format not .cer)
  - The password you set when exporting the certificate

You are now ready to <u>upload</u> your certificate to AirWatch.

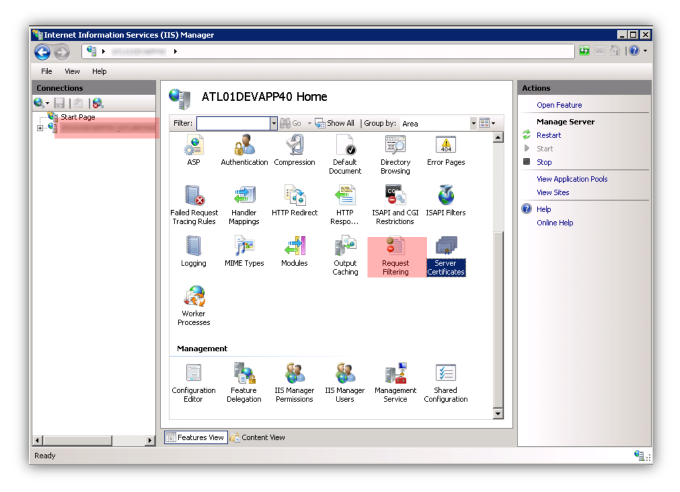


# **Generating an APNs Certificate from a Windows Server**

The following instructions are for generating an APNs certificate from a Windows Server. This can be ANY Windows server and does not have to be done on the AirWatch server. If you have already generated your certificate from a Mac you can skip this section and <u>upload</u> your certificate to AirWatch.

#### **Create a Certificate Signing Request**

- ▶ Select Start->Administrative Tools->Internet Information Services (IIS) Manager.
- Select the server name.
- ▶ From the center menu, double-click the Server Certificates button in the Security section.

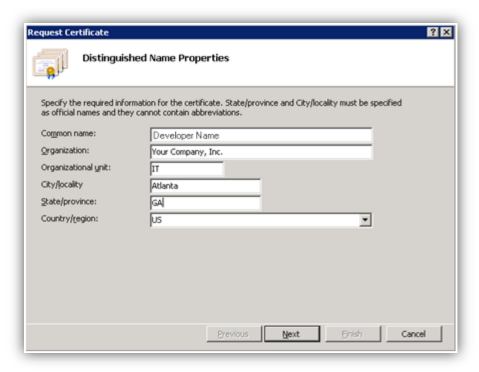




Next, from the Actions menu on the right, select Create Certificate Request. This will open the Request Certificate wizard.



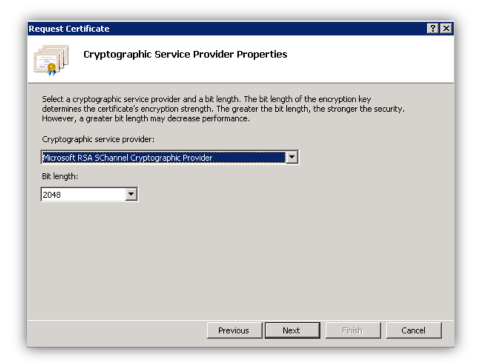
- In the Distinguished Name Properties window, enter the following
  - Common Name The name associated with the developer.
  - Organization The legally registered name of your organization/company
  - Organizational unit The name of your department within the organization
  - City/locality The city in which your organization is located
  - State/province The state in which your organization is located
  - Country/region The country in which your organization is located



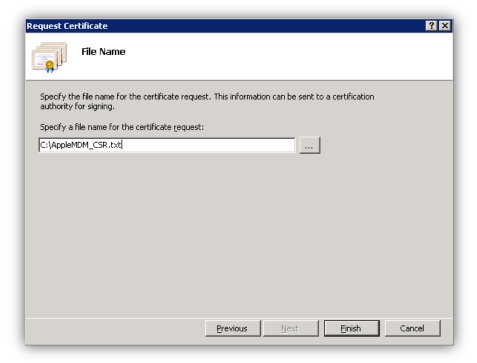
Select Next



- In the Cryptographic Service Provider Properties window, select the following:
  - Cryptographic service provider: Microsoft RSA SChannel
  - Bit length: 2048



Save the CSR to your computer. Remember the filename and location that you save the file.



> You have now created a CSR request and are ready to upload to the AirWatch Certificate Portal.



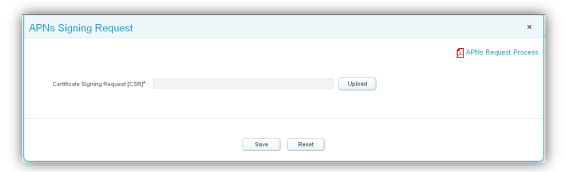
#### **Upload the CSR to the AirWatch Certificate Portal**

Navigate to the AirWatch Certificate Portal at https://awcp.air-watch.com/provisioningportal



- Log in with your **AirWatch Certificate Portal Credentials** that have been provided to you in your Activation Email or through your AirWatch Representative.
  - For any questions regarding the AirWatch Certificate Portal Credentials, please contact <a href="Support@Air-Watch.com">Support@Air-Watch.com</a> Watch.com
- Once logged in, select

  APNs Signing Request to open the APNs Signing Request form.



- Choose File and select your previously generated .CSR file.
- Click save twice to complete the APNs Signing Request.
- A new intermediate certificate will be shown with the appropriate location group, user, and upload date of the CSR.



Select the download button to download your intermediate certificate.

You are now ready to upload your intermediate certificate to the Apple Push Certificate Portal.



#### **Upload the Intermediate Certificate to the Apple Push Certificate Portal**

▶ Go to the Apple Push Certificate Portal website at <a href="https://identity.apple.com/pushcert/">https://identity.apple.com/pushcert/</a>.



- Sign in using your Apple ID and password.
  - This does not have to be an Apple Developer Account. It can be any AppleID.
  - Note: For production systems, it is strongly discouraged to use a personal apple id account. For long term
    maintainability, please create a new separate apple id to be used as a separate corporate apple ID for MDM,
    and tie it to an email account that will remain with the company even if the person who creates the account
    leaves the company.



- Once logged in, choose
   Create a Certificate
- After reading Terms of Use, Accept the EULA and proceed.





Select and upload your previously generated Intermediate Certificate you downloaded from the AirWatch Certificate Portal.



After uploading your Intermediate Certificate, a new Certificate for AirWatch MDM will appear.





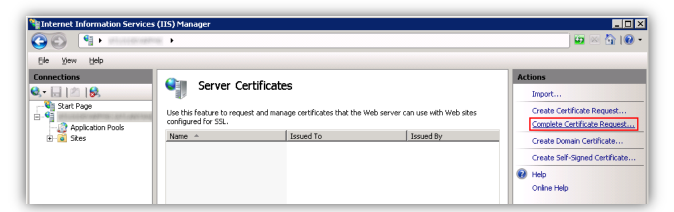
Select Download to download the Apple signed certificate.

You are now ready to complete the CSR and export the APNs Certificate!



#### Completing the CSR and Exporting the APNs Certificate

After you have copied the file to the Windows Server, go back to the Internet Information Services (IIS) Manager->Server Certificates and select Complete Certificate Request from the Actions menu on the right. This will open the Complete Certificate Request wizard.

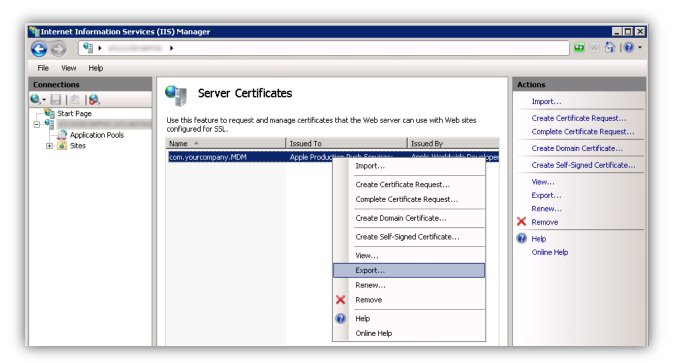


- Note: If you get an error downloading your certificate or completing the certificate request as described next, make sure to have an Apple Root Certificate Authority set on your server as a certificate chain needs to be built to a trusted root authority. Please ensure that the certificates given in the link below are present on your server: <a href="http://www.apple.com/certificateauthority/">http://www.apple.com/certificateauthority/</a>
- **Browse** to the .pem file that was provided to you from the Apple Push Certificates Portal and enter a friendly name.
- \*The friendly name is not part of the certificate itself, but is used by the server administrator to easily distinguish the certificate. Call it **AirWatch MDM APNs**.



- Selecting **OK** will install the certificate to the server. You should now see the server listed in the Server Certificates section.
- Now you will need to export the APNs certificate so it can be uploaded to AirWatch. Right-click on the **certificate** that you just imported and select **Export**.





- Save the file to your Desktop in the .pfx format. When exporting the certificate you are required to set a password. Please take note of this as you will need it when uploading the certificate to AirWatch.
- \*If you only have the option to save as a .cer file rather than a .pfx you are not correctly exporting the certificate. Ensure you screen looks exactly as pictured above and you are selecting the correct certificate to export.



- Congratulations you have your APNs certificate. Upon completing this step you should have the following
  - APNs certificate (.pfx format not .cer)
  - The password you set when exporting the certificate

You are now ready to upload your certificate to AirWatch.



# **Uploading an APNs Certificate to AirWatch**

You should now have your APNs certificate and are ready for uploading to AirWatch. This section will explain how to upload you APNs certificate to AirWatch so you can start managing your iOS devices.

Before you begin please ensure you have the following

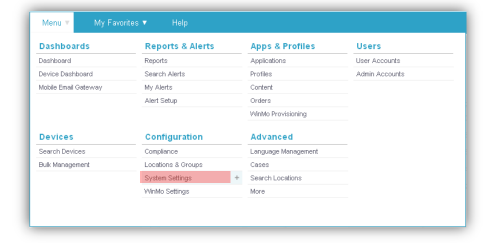
- APNs certificate file (.pfx or .p12 format not .cer)
- The password you set when exporting the certificate
- AirWatch web console URL, username and password

If you do not have any Web Console credentials, please contact <a href="mailto:support@air-watch.com">support@air-watch.com</a>

- Using your browser, navigate to you AirWatch. Login with your assigned username and password.
- \*Your URL and login information was provided to you via activation email or from your AirWatch representative.

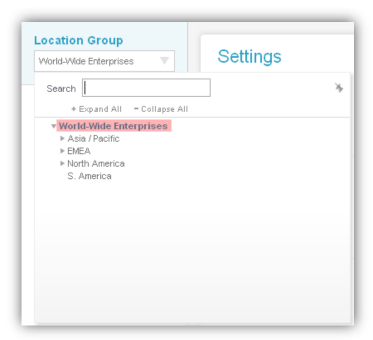


From the top navigation select Menu->Configure->System Settings





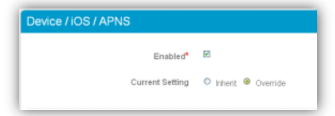
Select your top Location Group (may only be one)



▶ Select **Device->iOS->APNS For MDM** from the left menu

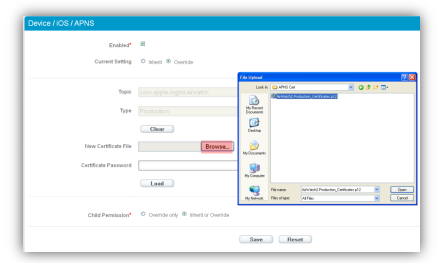


From the APNS settings page, check the **Enabled** combo box and select **Override** if not already selected

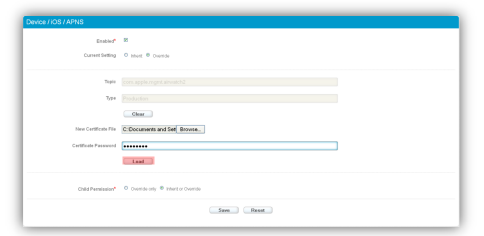


▶ Click the **Browse** button and select your new certificate file





> Type in the Certificate Password you previously set on your APNs certificate when exporting



Select **Load**. You will now see the Topic (Bundle ID) listed in the box below.



Select Save.

Congratulations you have successfully generated an APNs certificate and uploaded it to the AirWatch web console and are now ready to start managing your devices.



## **FAQ**

#### Sources of the APNs certificate request

The APNs certificate request can come from any server. The certificate request doesn't need to come only from the server that has AirWatch installed on it.

#### Cannot export a .p12 or .pfx file

If you are trying to export your APNs certificate from your computer and it will only let you save as a .cer file you are not exporting the right file type. A .p12 or .pfx contains both the public and private key pair which is required by AirWatch to communicate with the APNs server. Is you are using a Mac, verify you have selected **Certificates** from the Categories list in the key chain. If you still have the problem repeat the process from scratch deleting all existing files and certificates.

#### AirWatch failing to upload APNs certificate

If you are getting an error trying to upload your APNs certificate to AirWatch, please verify it is in the .p12 or .pfx format and you are typing the correct password set when exporting the certificate. If you still are having problems, verify the certificate is not corrupt by trying to install it on a Windows or Mac workstation by double-clicking the file. If the problem persists, contact AirWatch technical support at support@air-watch.com.

#### Why does AirWatch say my APNs Topic is invalid?

As of iOS 4.X Apple requires MDM providers to use topics in the notation "com.apple.mgmt.\*" where the "\*" is a wildcard that can be anything. This allows Apple to isolate APNs traffic from MDM messages and those to traditional iOS Apps. To prevent you from uploading a certificate with a non-compliant topic, AirWatch checks the certificate you upload and displays the "invalid" error if it doesn't match the Apple standards.

#### Why do you need an Apple APNs certificate?

Apple requires that each organization maintain their own certificate to ensure a secure mechanism for their corporate devices to communicate across Apple's push notification messaging network.

#### What if I want to use AirWatch's Software as a Service infrastructure?

The requirement is the same. Regardless of whether your organization deploys in AirWatch's SaaS environment, an appliance or in premise, your AirWatch MDM environment and all communication with your organization's devices will be validated based upon your organization's APNs certificate.

#### Do we need a certificate for a trial?

Yes. In order to manage any of your organization's devices, AirWatch is required to use your organization's specific APNs certificate. AirWatch does not have the ability to provide a "demo" or temporary certificate for testing.

