

Configure AMP Enabler

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About AMP

AMP for macOS is used as a medium for deploying Advanced Malware Protection (AMP) for endpoints. It pushes the AMP software to a subset of endpoints from a server hosted locally within the enterprise and installs AMP services to its existing user base. This approach provides the AnyConnect for macOS administrator with an additional security agent that detects potential malware threats happening in the network, removes those threats, and protects the enterprise from compromise. It saves bandwidth and time taken to download, requires no changes on the portal side, and can be done without authentication credentials being sent to the endpoint.

AMP Enabler Deployment

You can install AMP Enabler without needing system administrator privileges. You will create and configure a policy, create a group, assign the policy to it, and then choose that group when you download the installer. To get the AMP Enabler software distributed appropriately, refer to https://console.amp.cisco.com/help/en/wwhelp/wwhimpl/js/html/wwhelp.htm.

- 1. Log into the AMP for Endpoints portal.
- 2. Configure the appropriate policies on the AMP for Endpoints portal. Depending on the policies you set, the appropriate AMP for Endpoint software package is built. The software package is an .exe file for Windows or a .pkg file for macOS. For Windows, you have the option to choose a redistributable .exe.



Note AMP connector downloads only from port 443 are supported.

- 3. Download the generated kit (either Windows or macOS) onto the local server.
- 4. Log into the ASA or ISE headend to create the AMP Enabler profile and save it.



- Note We recommend that you configure the profile only for one headend, either ASA or ISE, especially when using ISE posture.
- 5. On the ASA or ISE headend, choose the AMP Enable module in the optional modules list and also specify the AMP Enabler profile.

The profile you create is used for the AnyConnect AMP Enabler. The AMP Enabler along with this profile is pushed to the endpoints from the ASA or ISE headend.

AMP Enabler Profile Editor

An administrator can choose to use the standalone editor to create the AMP profile and then upload it to Secure Firewall ASA. Otherwise, the embedded profile editor is configured in the ISE UI under Policy Elements or in ASDM. For the trusted local web server to work with the AMP Profile Editor, you must use the key tool command to import the root CA certificate into the JAVA certificate store:

For Windows—keytool -import -keystore [JAVA-HOME]/lib/security/cacerts -storepass changeit -trustcacerts -alias root -file [PATH_TO_THE_CERTIFICATE]/certnew.cer

For macOS—sudo keytool-import-keystore [JAVA-HOME]/lib/security/cacerts -storepass changeit -trustcacerts -alias root -file [PATH_TO_THE_CERTIFICATE]/certnew.cer

- Name
- Description
- Install AMP—Choose if you want to configure this profile to install AMP.
- Uninstall AMP—Choose if you want to configure this profile to uninstall AMP. No input is expected in other fields if uninstall is chosen.
- Windows Installer—Enter the local hosting server address or URL where the .exe file is located.
- Mac Installer—Enter the local hosting server address or URL where the .pkg file is located.
- Check—Click to run a check on the URL to ensure it is valid. A valid URL is one that is reachable and contains a certificate that is trusted. If the server is reachable and a connection is established at this URL, you can save the profile.
- Add to Start Menu —Creates Start menu shortcuts.
- Add to Desktop Creates a desktop icon.
- Add to Context Menu —If you choose this option, you can right click from any file or folder and choose **Scan Now** to activate the scan.

Status of AMP Enabler

Any messages related to the actual download of AMP and the installation appear as a partial tile of the AnyConnect UI. Users see messages when antimalware protection is installing or uninstalling and are given any indications of failure or necessary reboots. After installation, all AMP-related messages are in the AMP UI and not the AnyConnect UI.