

# Compatibility Reference for MDM Profiles and Versions

🕒 Updated on 23 Apr 2025 • ⏳ 1 Minute to read

The table below offers a detailed comparison of the two MDM profile versions, highlighting their compatibility with macOS Sensor versions. Additionally, the table provides a list of available features and offers recommendations for enabling additional optional features.

MDM Profile Version	Supported macOS Sensor and Browser Extension Versions	Features Included	Optional Profiles for Additional Capabilities
2.0.6	25.04 and later	Cyberhaven hosted browser extensions for Chrome and Edge.	<ul style="list-style-type: none"> <li>• <a href="#">Enable Cyberhaven as a Login Item</a></li> <li>• <a href="#">Install Safari Extension via MDM</a></li> <li>• <a href="#">Setup user directory mapping with Jamf</a></li> </ul>
2.0.5	24.04 and later	This version of the MDM profile includes an automatic upgrade to the Firefox extension version 24.09, which approves the privacy consent pop-up on behalf of the user.	<ul style="list-style-type: none"> <li>• <a href="#">Enable Cyberhaven as a Login Item</a></li> <li>• <a href="#">Install Safari Extension via MDM</a></li> <li>• <a href="#">Setup user directory mapping with Jamf</a></li> </ul>
2.0.3	23.12 and later	This version of the MDM profile includes Cyberhaven's self-hosted link to install the Firefox browser extension.	<ul style="list-style-type: none"> <li>• <a href="#">Enable Cyberhaven as a Login Item</a></li> <li>• <a href="#">Install Safari Extension via MDM</a></li> <li>• <a href="#">Setup user directory mapping with Jamf</a></li> </ul>

MDM Profile Version	Supported macOS Sensor and Browser Extension Versions	Features Included	Optional Profiles for Additional Capabilities
2.0.2	23.06 and later	<p>This version of the MDM profile includes support for the Firefox browser extension on macOS endpoints.</p>	<ul style="list-style-type: none"> <li>• <a href="#">Enable Cyberhaven as a Login Item</a></li> <li>• <a href="#">Install Safari Extension via MDM</a></li> <li>• <a href="#">Setup user directory mapping with Jamf</a></li> </ul>
2.0.1	23.02 and later	<p>This version of the MDM profile includes the following:</p> <ul style="list-style-type: none"> <li>• Support for FullDiskAccess and other permissions that were included with older Cyberhaven MDM profiles.</li> <li>• Fixes for some missing permissions that could result in permission popups visible to the end user.</li> <li>• Support for Microsoft Edge browser (previously was a</li> </ul>	<ul style="list-style-type: none"> <li>• <a href="#">Enable Cyberhaven as a Login Item</a></li> <li>• <a href="#">Install Safari Extension via MDM</a></li> </ul>

MDM Profile Version	Supported macOS Sensor and Browser Extension Versions	Features Included	Optional Profiles for Additional Capabilities
		<p>separate MDM profile).</p> <ul style="list-style-type: none"> <li>• Cyberhaven's Chrome browser extension with Manifest V3.</li> <li>• Configuration for a trusted SSL certificate to provide HTTPS support for browser extensions.</li> </ul>	
1.1.0	21.07 to 23.01	<p>This is the first version of the MDM profile which includes all the privacy settings required to deploy the Sensor on endpoints. This profile includes the Chrome extension V2 manifest version.</p>	<ul style="list-style-type: none"> <li>• <a href="#">Enable Cyberhaven as a Login Item</a></li> <li>• <a href="#">Install Chrome Extension V3 manifest via MDM</a></li> <li>• <a href="#">Install Edge Extension V3 manifest via MDM</a></li> <li>• <a href="#">Install Safari Extension via MDM</a></li> </ul>

You can view the version of the MDM profile in the profile payload of your MDM tool. For instance, to view the MDM profile version in Jamf Pro, navigate to **Application & Custom Settings** and then click **Upload** to view Cyberhaven's configuration file.

Options Scope

Search...

General

Application & Custom Settings

Payloads configured: 3

Upload

Certificate

1 payload configured

### Upload File

PLIST file containing key value pairs for settings in the specified domain

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
<dict>
<key>use_system_extension</key>
<integer>0</integer>
<key>version</key>
<string>2.0.1</string>
<key>backend</key>
<dict>
<key>installer_token</key>
```

## Change Log

- Updated on 04/21/2025: Updated the table details about MDM profile version 2.0.6.
- Updated on 01/23/2025: Updated the table details about MDM profile version 2.0.5.



Previous

MDM Profiles



Next

Manage macOS Sensor as a Login Item using ...