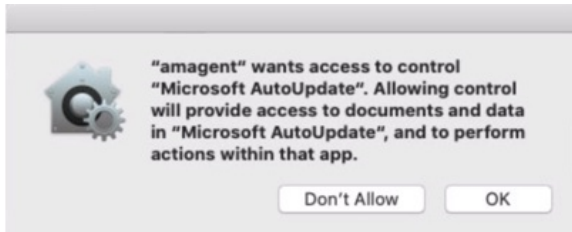


macOS Privacy Preferences - amagent wants access to control Microsoft AutoUpdate

This describes how to automatically allow Automox to patch macOS without a pop-up.



New privacy controls implemented in macOS 10.14 (Mojave) require this prompt which can cause confusion for your end users or worse, prevent them from patching Microsoft Office applications. If you use a Mobile Device Manager (MDM) with your macOS devices, you can hide this prompt and force allow this patching behavior with a Privacy Preferences Policy Control profile and Automox Agent 28 or newer.

This profile payload can apply to devices that have a User Approved MDM Profile or devices deployed with Apple Business Manager (previously named Apple Device Enrollment Program).

Depending on your MDM, this payload might be named Privacy Preference or Privacy Preferences Policy Control. The following information is needed to populate this profile:

Identifier: /usr/local/bin/amagent

Identifier Type: Path

Code Requirement: identifier "com.automox.agent" and anchor apple generic and certificate 1[field.1.2.840.113635.100.6.2.6] /* exists */ and certificate leaf[field.1.2.840.113635.100.6.1.13] /* exists */ and certificate leaf[subject.OU] = DAEQ58A4ES

Validate the Static Code Requirement: Off

App or Service: AppleEvents

Access: Allow

Receiver Identifier: com.microsoft.autoupdate2

BundleID: identifier "com.microsoft.autoupdate2" and anchor apple generic and certificate 1[field.1.2.840.113635.100.6.2.6] /* exists */ and certificate leaf[field.1.2.840.113635.100.6.1.13] /* exists */ and certificate leaf[subject.OU] = UBF8T346G9

Jamf Pro:

Privacy Preferences Policy Control

App Access

IDENTIFIER

/usr/local/bin/amagent

IDENTIFIER TYPE

Path

CODE REQUIREMENT

identifier "com.automox.agent" and anchor apple generic and certificate 1[field.1.2.840.113635.100.6.2.6] /* exists */ and certificate leaf[field.1.2.840.113635.100.6.1.13] /* exists */ and certificate leaf[subject.OU] = DAEQ58A4ES

Validate the Static Code Requirement

APP OR SERVICE

AppleEvents

ACCESS

Allow

RECEIVER IDENTIFIER

com.microsoft.autoupdate2

RECEIVER IDENTIFIER TYPE

Bundle ID

RECEIVER CODE REQUIREMENT

identifier "com.microsoft.autoupdate2" and anchor apple generic and certificate 1[field.1.2.840.113635.100.6.2.6] /* exists */ and certificate leaf[field.1.2.840.113635.100.6.1.13] /* exists */ and certificate leaf[subject.OU] = UBF8T346G9

SimpleMDM:

Identifying Information

Identifier type	path
Identifier	/usr/local/bin/amagent
Code requirement	identifier "com.automox.agent" and anchor apple generic and certificate 1[field.1.2.840.113635.100.6.2.6]/* exists '/' and certificate leaf[field.1.2.840.113635.100.6.1.1]
Static code validation	No

The code signature for the application. Obtained via "codesign -display -r - [path]"

If the process invalidates its dynamic code signature, attempt to statically validate the code requirement.

Access Permissions

Permit or block this application from accessing system services.

System Services

- Accessibility Not Set Block Allow
- Address book Not Set Block Allow
- Calendar Not Set Block Allow
- Camera Not Set Block
- Microphone Not Set Block
- Photos Not Set Block Allow
- Post event Not Set Block Allow
- Reminders Not Set Block Allow
- 10.15+ File provider presence Not Set Block Allow
- 10.15+ Listen event Not Set Block
- 10.15+ Media library Not Set Block Allow
- 10.15+ Screen capture Not Set Block
- 10.15+ Speech recognition Not Set Block Allow

Files & Resources

- Access all files Not Set Block Allow
- Access system files Not Set Block Allow
- 10.15+ Desktop folder Not Set Block Allow
- 10.15+ Documents folder Not Set Block Allow
- 10.15+ Downloads folder Not Set Block Allow
- 10.15+ Network volumes Not Set Block Allow
- 10.15+ Removable volumes Not Set Block Allow

Apple Event Targets

Permit or block this application from sending Apple Events to other processes.

Identifier Type	Identifier	Code Requirement	Access
bundle ID	com.microsoft.autoupdate2	identifier "com.microsoft.autoupdate2" and anchor apple generic	Allow



Cancel Save