

Learn

Discover ∨

Product documentation ∨

Development languages ∨

Release health Windows client 🗸 Application developers 🗸 Hardware developers 🗸 Windows Server Windows for IoT Windows Insider Program More 🗸

Sign in

Windows

🔽 Filter by title

WindowsLogon

WindowsPowerShell

WindowsSandbox

WirelessDisplay

- > AccountManagement
- > Accounts
- > ActiveSync
- > AllJoynManagement **APPLICATION**
- > ApplicationControl
- > AppLocker
- > AssignedAccess
- > BitLocker
 - CellularSettings
- > CertificateStore
- > CleanPC
- > ClientCertificateInstall
- > CloudDesktop
- CM CellularEntries
- **CMPolicy**
- > CMPolicyEnterprise
- > CustomDeviceUI
- > DeclaredConfiguration
- > Defender
- > DevDetail
- > DeveloperSetup
- > DeviceLock
- > DeviceManageability
- > DevicePreparation
- > DeviceStatus
- > DevInfo
- > DiagnosticLog
- > DMAcc
- > DMClient
- > DMSessionActions
- > DynamicManagement
- > EMAIL2
- > EnrollmentStatusTracking
- > EnterpriseAPN
- > EnterpriseAppVManagement
- > EnterpriseDataProtection
- > EnterpriseDesktopAppManagement
- > EnterpriseModernAppManagement
- Download PDF

Learn / Windows / Client management /



Policy CSP - WindowsAl

Article • 09/30/2024 • 3 contributors

← Feedback

In this article

DisableAlDataAnalysis

DisableCocreator

DisableImageCreator

SetCopilotHardwareKey

Show 2 more

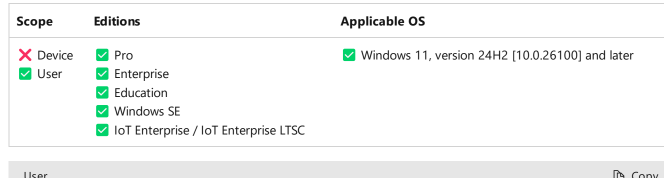


(i) Important

This CSP contains some settings that are under development and only applicable for Windows Insider Preview builds. These settings are subject to change and may have dependencies on other features or services in preview.

DisableAlDataAnalysis

Expand table



User Copy ./User/Vendor/MSFT/Policy/Config/WindowsAI/DisableAIDataAnalysis

This policy setting allows you to control whether Windows saves snapshots of the screen and analyzes the user's activity on their device.

- If you enable this policy setting, Windows won't be able to save snapshots and users won't be able to search for or browse through their historical device activity using Recall.
- If you disable or don't configure this policy setting, Windows will save snapshots of the screen and users will be able to search for or browse through a timeline of their past activities using Recall.

Description framework properties:

Expand table

Property name	Property value
Format	int
Access Type	Add, Delete, Get, Replace
Default Value	0

Allowed values:

Expand table

Value	Description
0 (Default)	Enable Saving Snapshots for Windows.
1	Disable Saving Snapshots for Windows.

Group policy mapping:

Expand table

Name	Value
Name	DisableAlDataAnalysis
Friendly Name	Turn off Saving Snapshots for Windows
Location	User Configuration
Path	Windows Components > Windows AI
Registry Key Name	SOFTWARE\Policies\Microsoft\Windows\WindowsAl
Registry Value Name	DisableAlDataAnalysis
ADMX File Name	WindowsCopilot.admx

DisableCocreator

Expand table





This policy setting allows you to control whether Cocreator functionality is disabled in the Windows Paint app.

- If this policy is enabled, Cocreator functionality won't be accessible in the Paint app.
- If this policy is disabled or not configured, users will be able to access Cocreator functionality.

Description framework properties:

Expand table

Property name	Property value	
Format	int	
Access Type	Add, Delete, Get, Replace	
Default Value	0	

Allowed values:

Expand table

Value	Description	
0 (Default)	Cocreator is enabled.	
1	Cocreator is disabled.	

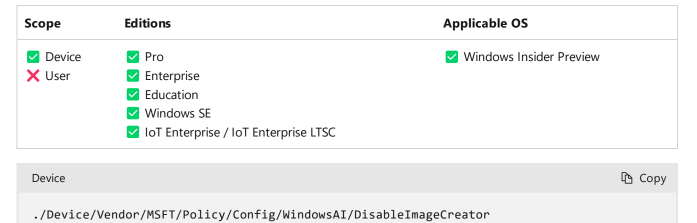
Group policy mapping:

Expand table

Name	Value
Name	DisableCocreator
Path	WindowsAI > AT > WindowsComponents > Paint

DisableImageCreator

Expand table



This policy setting allows you to control whether Image Creator functionality is disabled in the Windows Paint app.

- If this policy is enabled, Image Creator functionality won't be accessible in the Paint app.
- If this policy is disabled or not configured, users will be able to access Image Creator functionality.

Description framework properties:

Expand table

Property name	Property value
Format	int
Access Type	Add, Delete, Get, Replace
Default Value	0

Allowed values:

Expand table

Value	Description
0 (Default)	Image Creator is enabled.
1	Image Creator is disabled.

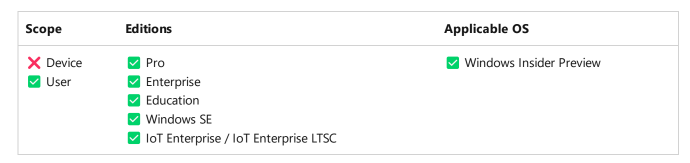
Group policy mapping:

Expand table

Name	Value
Name	DisableImageCreator
Path	WindowsAI > AT > WindowsComponents > Paint

SetCopilotHardwareKey

Expand table





This policy setting determines which app opens when the user presses the Copilot key on their keyboard.

- If the policy is enabled, the specified app will open when the user presses the Copilot key. Users can change the key assignment in Settings.
- If the policy isn't configured, Copilot will open if it's available in that country or region.

Description framework properties:

Expand table

Property name	Property value
Format	chr (string)
Access Type	Add, Delete, Get, Replace

Group policy mapping:

Expand table

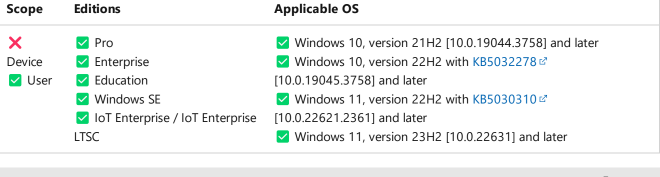
Name	Value
Name	SetCopilotHardwareKey
Path	WindowsCopilot > AT > WindowsComponents > WindowsCopilot

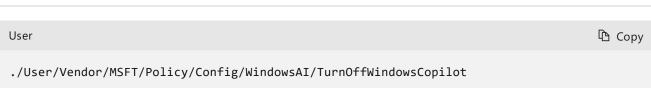
TurnOffWindowsCopilot

① Note

This policy is deprecated and may be removed in a future release.

Expand table





This policy setting allows you to turn off Windows Copilot.

- If you enable this policy setting, users won't be able to use Copilot. The Copilot icon won't appear on the taskbar either.
- If you disable or don't configure this policy setting, users will be able to use Copilot when it's available to them.

(!) Note

• The TurnOffWindowsCopilot policy isn't for the <u>new Copilot experience</u> that's in some Windows Insider builds ☑ and that will be gradually rolling out to Windows 11 and Windows 10 devices.

Description framework properties:



Allowed values:

Expand table

Value	Description
0 (Default)	Enable Copilot.
1	Disable Copilot.

Group policy mapping:

Expand table

Name	Value
Name	TurnOffWindowsCopilot
Friendly Name	Turn off Windows Copilot
Location	User Configuration
Path	Windows Components > Windows Copilot
Registry Key Name	SOFTWARE\Policies\Microsoft\Windows\WindowsCopilot
Registry Value Name	TurnOffWindowsCopilot
ADMX File Name	WindowsCopilot.admx

Related articles

Policy configuration service provider

Feedback

Provide product feedback ☑

Additional resources

Nov 20, 12 AM - Nov 22, 12 AM

Gain the competitive edge you need with powerful AI and Cloud solutions by attending Microsoft Ignite online.

Register now

© English (United States)

✓ ✓ Your Privacy Choices

☆ Theme ∨

Manage cookies Previous Versions

Blog ☑ Contribute

Privacy ☑

Terms of Use Trademarks ☑

© Microsoft 2024