

Tools for Entra-Joined Devices

Last Modified on 2026-07-08

Intune-/Entra-Focused Console & Security Tools

The following Intune-/Entra-focused Console Tools are available via the Right Click Tools console extension in Configuration Manager and the Right Click Tools browser extension for Intune. For details on API permissions required for these tools, see [API Permissions by Product/Add-On](#).

Right Click Tools	Minimum Recast Software Version	Minimum Browser Extension Version	Required Recast Components
Open Intune Remote Help	5.11.2603	2.0.0.11	RMS, Recast Proxy
Retrieve All LAPS Passwords (from Entra ID)	5.11.2602	2.0.0.10	RMS, Recast Proxy
Register Device(s) in Autopilot	5.11.2601	2.0.0.9	RMS, Recast Proxy
Set Autopilot Group Tag	5.11.2512	2.0.0.8	RMS, Recast Proxy
Remove Device(s) from Autopilot	5.11.2510	2.0.0.7	RMS, Recast Proxy
Sync Intune Policy	5.10.2508	2.0.0.6	RMS
Delete Device(s) from Azure (Entra)	5.10.2508	2.0.0.6	RMS, Recast Proxy
Delete Device(s) from Azure (Intune)	5.10.2507	2.0.0.6	RMS, Recast Proxy
Add Devices to Entra Group	5.10.2507	2.0.0.6	RMS, Recast Proxy

Not sure which browser extension version you're running?

You can check the browser extension version by clicking the Recast icon in your toolbar. Alternatively, click the Extensions icon (the puzzle piece) located in your toolbar and select Recast Right Click Tools for Intune to see details.

Make Tools Work With Entra-Only Devices

Many classic Right Click Tools are proven to run actions on Entra-Joined, Intune-only managed devices connected to a Recast Management Server only via Recast Agents.

Our testing was done with the following requirements in place:

- Right Click Tools installed on a computer running the Intune Admin Center
- Recast Management Server installed in the environment
- Right Click Tools for Intune browser extension installed on the device running the Intune Admin Center
- Recast Agents installed on devices where you want to run actions, and those devices are connected to the Recast Management Server

Recast

Having problems running some Console Tools on Entra-joined devices?

Some Console Tools, like [Connect to C\\$](#), [Manage Computer](#), [Interactive Command Prompt](#), and [Interactive PowerShell Prompt](#), will only work correctly once you configure native Windows tools like File Explorer, Registry Editor, Remote Desktop, and Remote WMI to connect remotely between Entra-only devices.

For instructions, see these blog posts by Fabian Rodriguez:

[Set up and Enable File Sharing for Entra-Joined Devices](#)

[Connect Entra-Joined Devices to Remote Desktop Using Entra ID Credentials](#)

[Unlocking Remote WMI for Entra Devices in Windows 11 25H2](#)

To better understand PKU2U (Public Key User-to-User) authentication, see this blog post by Scott Erickson:

[Public Key Peer-to-Peer Authentication for Entra-joined devices](#)

Console Tools that work with Recast Agent

[Ping System\(s\)](#)

[Running Processes](#)

[Send Notification](#)

[System Information](#)

[Cancel Pending Restart or Shutdown](#)

[Schedule Restart or Shutdown](#)

[Restart System\(s\)](#)

[Shutdown System\(s\)](#)

Security Tools

[BitLocker Status](#)

[Remote Windows Security](#)

Kiosk Management

[Applied Profile Status](#)

[Apply Profile](#)

[Manage Profiles](#)

[Remove Profiles](#)

Recast Automation

[Recast Builder](#)

Recast Runner: Runner may not be able to execute actions created with Recast Builder that cannot run over a Recast Agent route

Recast
