



Dell Client Device Manager

Simplify enterprise fleet management with one application

Managing a fleet of PCs can be challenging

IT admins:



Need to update and secure their fleet, **regularly**, to ensure end user productivity



Typically use **multiple** applications for fleet management



Work with separate applications that might not be **integrated** with their enterprise's unified endpoint management solution

Disjointed applications, with disparate workflows increase the time to manage an enterprise fleet and impact IT admins' productivity.

Plus, with organizations refreshing their fleet to Windows 11 and AI PCs, now more than ever, IT admins want solutions that simplify their device management tasks.

Dell Client Device Manager allows IT admins to:



Deploy **update** and **security modules** to their fleet



Use **one application** for device management



Streamline application deployment, to their fleet, via **Microsoft Intune**, using the **Dell Management Portal**

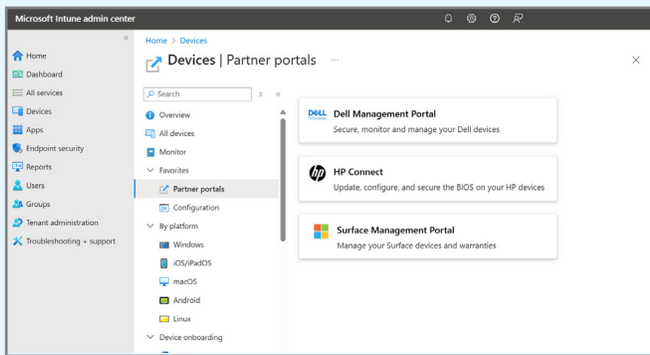
IT admins can quick-publish desired update and security modules in Dell Client Device Manager, from the Dell Management Portal, to Microsoft Intune.

And from Microsoft Intune, IT admins can easily deploy Dell Client Device Manager's update and security modules, to their fleet of PCs, saving time on endpoint management, and enabling end user productivity.

Dell Client Device Manager

“The industry’s first* enterprise application with modular update and security deployment capabilities, within the Dell Management Portal, accessible via Microsoft Intune.”

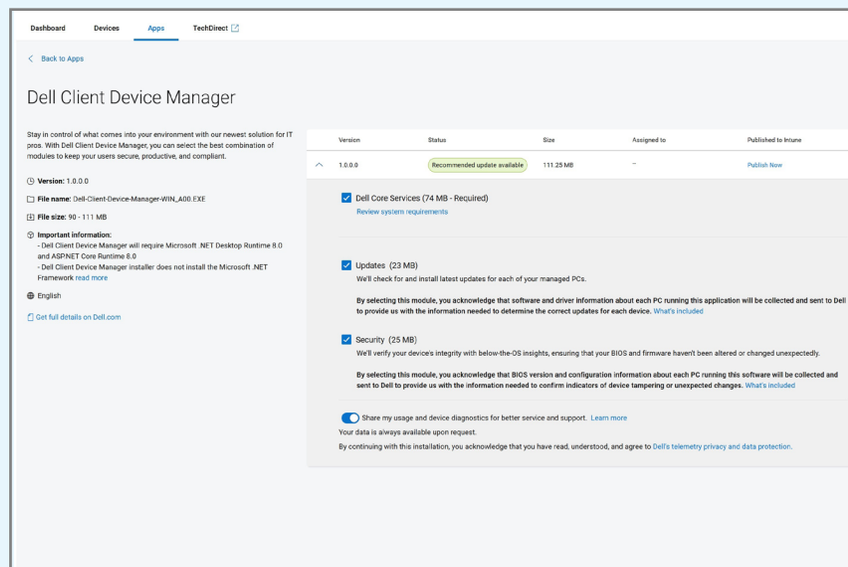
*Based on Dell internal analysis, January 2025.



Microsoft Intune (Devices – Partner portals)



Dell Management Portal



Dell Client Device Manager (in Dell Management Portal)

Dell Client Device Manager

One application with the capabilities IT admins need to manage their fleet of PCs



Updates

Update BIOS, drivers, firmware for PCs and docks

- Robust scheduling options
- Minimize user interruption by pausing updates when conference call detected (Teams, Zoom, Avaya)
- Filter updates by type, criticality and category, with Fast/Slow ring settings
- Automatically suspend BitLocker for BIOS updates
- Customize notification and deferral behaviors for end users



Security

Verify BIOS and firmware on a fleet of Dell PCs

- Off-host BIOS verification
- CVE detection and remediation for BIOS and FW
- Supply Chain Assurance* (requires the purchase of Secured Component Verification (on Cloud) at time of order)

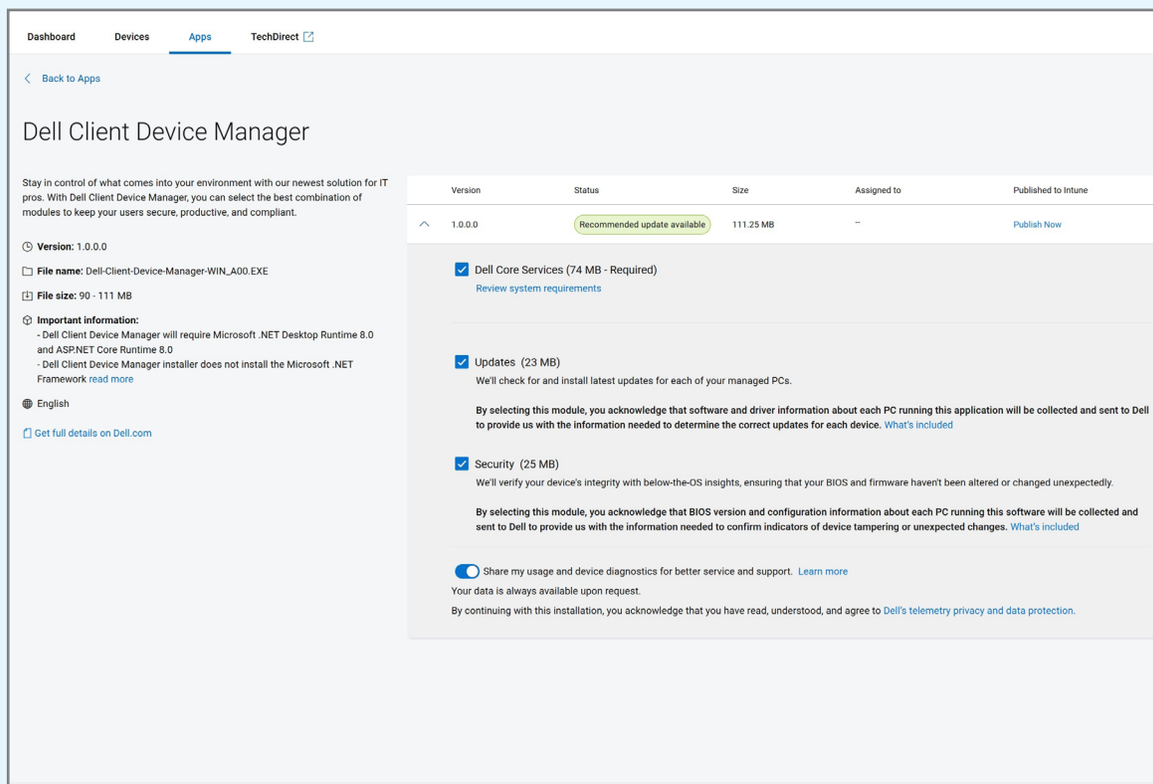


Transparency

Provide transparency on telemetry collected for a fleet of Dell PCs

Dell Client Device Manager

Transparency in telemetry data collection allows IT admins to control what device information can be shared with Dell, for serviceability and support.



Dell Client Device Manager (in Dell Management Portal)

Dell Client Device Manager

One application to simplify enterprise fleet management

To learn more:

View the [Knowledge Base Article](#)

Read [User Guide](#)