

Empower your IT team with cloud-based PC management using Dell Management Portal and Microsoft Intune

Dell Management Portal + Intune sped up common fleet management tasks compared to management solutions from HP and Lenovo

Microsoft Intune—a unified endpoint management (UEM) platform—gives organizations the agility, visibility, and scalability to support users anywhere while giving valuable time back to IT teams.

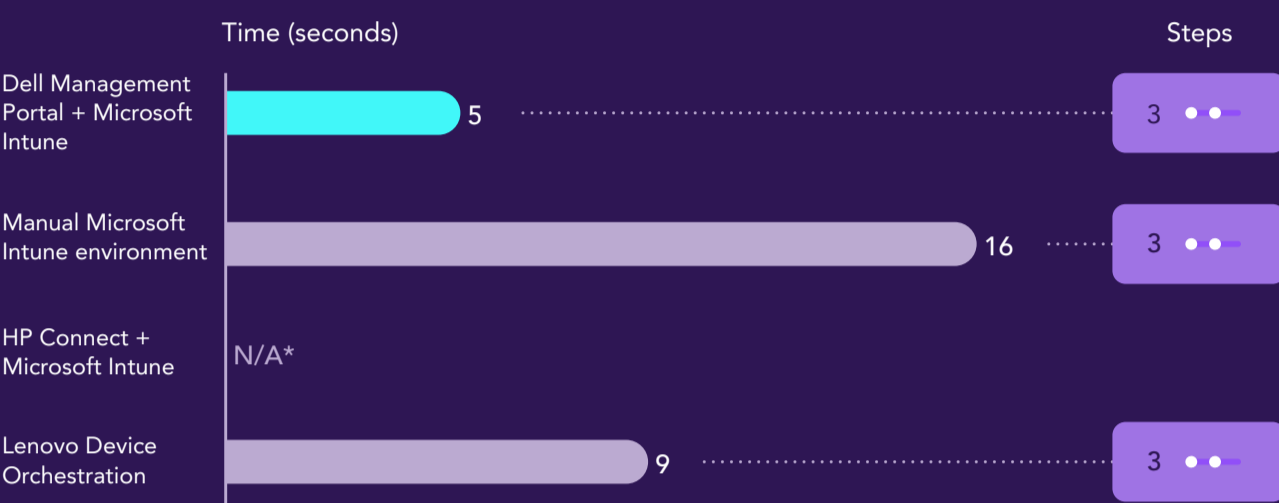
Access fleet information up to 80% faster



- ✓ Save time when troubleshooting problems with faster access to fleet info
- ✓ Find critical device info such as OS version, storage details, assigned user, and service tag more easily

Time and steps to access fleet information

Lower numbers are better



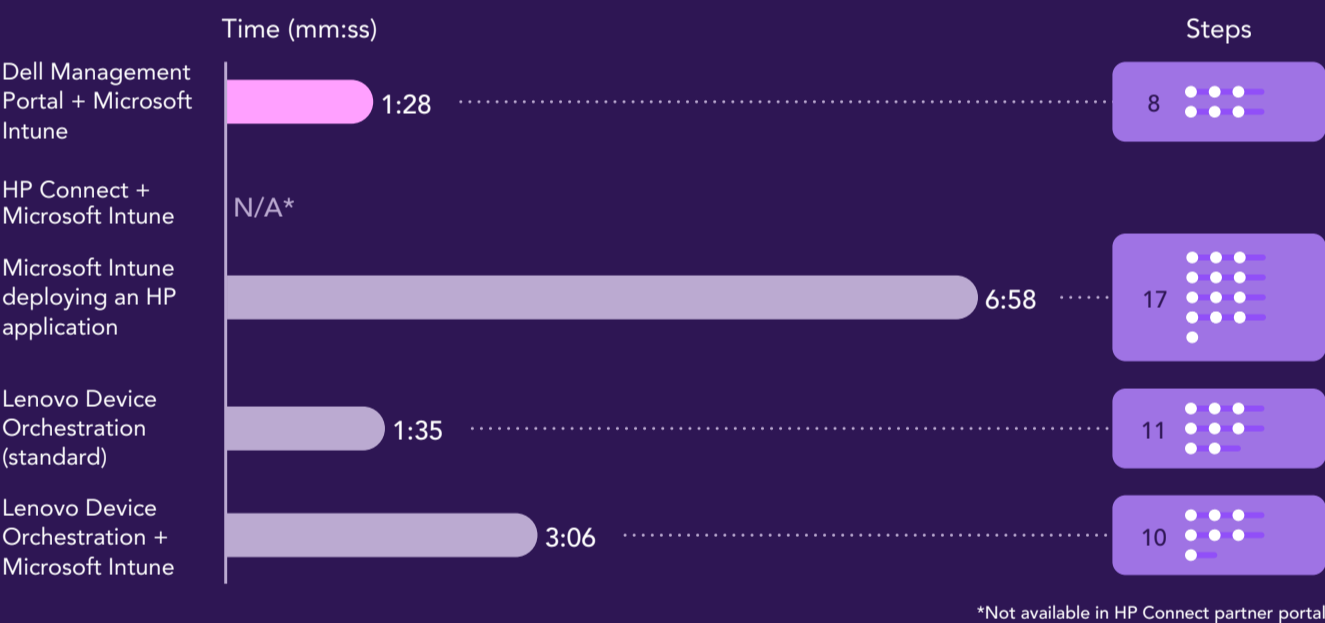
Make deploying apps to employee devices a snap, cutting time by up to 78%



- ✓ Streamline application management
- ✓ Help IT teams ensure the fleet remains secure and compliant with corporate policies
- ✓ Reduce organizational risk

Time to deploy enterprise apps

Lower numbers are better



Do more with Dell Management Portal and Microsoft Intune



- ✓ Give admins more fleet management capabilities from a single portal
- ✓ Ease fleet monitoring and management

Feature	Dell Management Portal	HP Connect	Lenovo Device Orchestration
Fleet information and visibility	✓ Yes	✗ No	✓ Yes
Enterprise application deployment	✓ Yes	✗ No	✓ Yes
Advanced BIOS configuration and deployment	✓ Yes	✓ Yes	Per-device*
Manage driver/firmware updates**	✓ Yes	✗ No	✓ Yes
Manage below-OS security	✓ Yes	✓ Yes	✓ Yes

*This feature is available for individual devices rather than across the fleet. For more details on our experience using this feature across a fleet, see our [December 2025 report](#).

**Dell Management Portal deploys Dell Client Device Manager into Microsoft Intune, which then manages updates for the fleet.

[Read the full report](#)