



Dell Client Device Manager

以單一應用程式簡化企業電腦機群管理

管理龐大電腦機群是相當棘手的任務

IT 管理員：



需要定期更新並提升電腦機群的安全性，以確保終端使用者的生產力



電腦機群管理通常會用到多個應用程式



這些各自運作的應用程式可能未與企業的統一端點管理解決方案整合

應用程式無法整合及工作流程分散，會增加管理企業電腦機群的時間，並影響 IT 管理員的生產力。

此外，隨著企業陸續將電腦機群更新為 Windows 11 和 AI 電腦，IT 管理員更需要能幫助簡化裝置管理任務的解決方案。

Dell Client Device Manager 讓 IT 管理員：



能為電腦機群部署**更新**和**安全性模組**



使用**單一應用程式**即可管理裝置



可使用 **Dell 管理入口網站**，透過 **Microsoft Intune** 簡化機群的應用程式部署作業

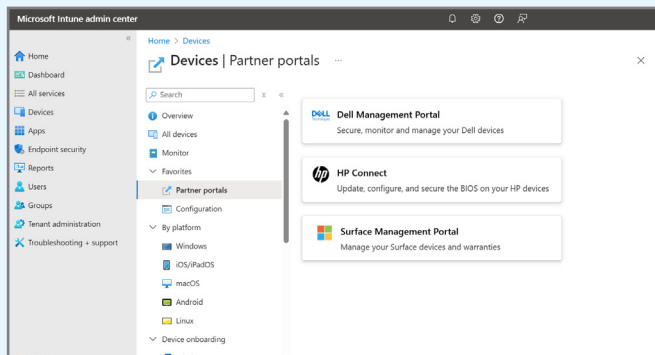
IT 管理員可以在 Dell Client Device Manager 中，從 Dell 管理入口網站，將所需的更新和安全性模組快速發布到 Microsoft Intune。

透過 Microsoft Intune，IT 管理員可將 Dell Client Device Manager 的更新和安全性模組輕鬆部署到電腦機群，進而節省端點管理時間，並提高終端使用者的生產力。

Dell Client Device Manager

「業界首個*具備模組化更新和安全性部署功能的企業應用程式，可在 Dell 合作夥伴入口網站中透過 Microsoft Intune 存取。」

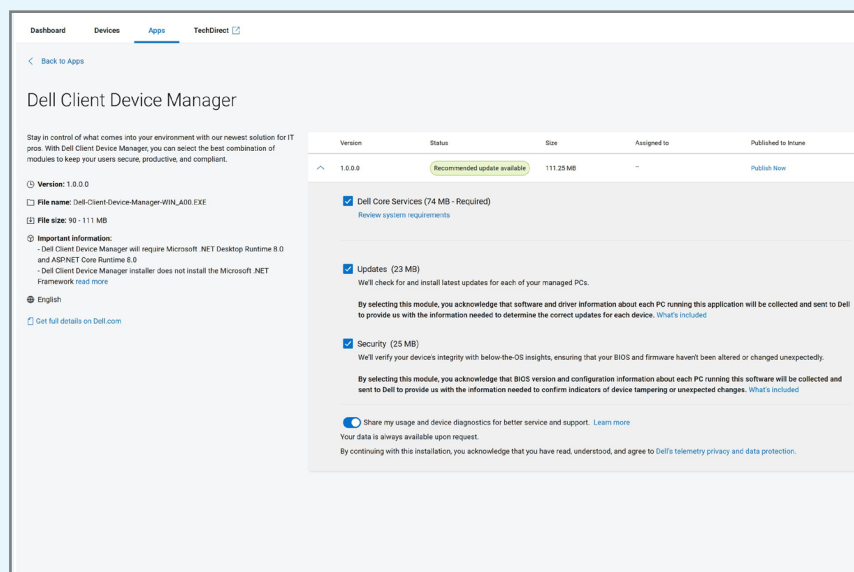
*根據 2025 年 1 月的 Dell 內部分析結果。



Microsoft Intune (裝置 - 合作夥伴入口網站)



Dell 管理入口網站



Dell Client Device Manager (在 Dell 管理入口網站中)

Dell Client Device Manager

—
一款具備 IT 管理員管理電腦機群所需功能的應用程式



更新

更新電腦和擴充基座的 BIOS、驅動程式、韌體

- 完善的排程選項
- 可在偵測到視訊會議 (Teams、Zoom、Avaya) 時暫停更新，有效避免使用者工作中斷
- 可按照類型、重要性和類別篩選更新項目，並提供快/慢循環設定
- 可自動暫停 BitLocker 以進行 BIOS 更新
- 可為終端使用者自訂通知和延遲行為



安全性

驗證整個 Dell 機群的 BIOS 和韌體

- 離機 BIOS 驗證
- 偵測和修復 BIOS 和韌體的 CVE
- 供應鏈保證* (需在訂購時購買 Secured Component Verification (雲端版))



透明

確保從 Dell 電腦機群收集的遙測資料清楚透明

Dell Client Device Manager

遙測資料收集透明度讓 IT 管理員能控管與 Dell 共用的裝置資訊，以利安排檢修和支援服務。

The screenshot shows the Dell Client Device Manager application page. At the top, there are navigation tabs: Dashboard, Devices, Apps (which is underlined), and TechDirect. Below the tabs, there's a back-link 'Back to Apps'. The main title is 'Dell Client Device Manager'. A brief description encourages users to stay in control of their environment with the newest solution for IT pros. It highlights that with Dell Client Device Manager, users can select the best combination of modules to keep their users secure, productive, and compliant.

Key sections include:

- Version:** 1.0.0.0
- File name:** Dell-Client-Device-Manager-WIN_A00.EXE
- File size:** 90 - 111 MB
- Important Information:**
 - Dell Client Device Manager will require Microsoft .NET Desktop Runtime 8.0 and ASP.NET Core Runtime 8.0.
 - Dell Client Device Manager installer does not install the Microsoft .NET Framework [read more](#).
- Language:** English
- Get full details on Dell.com**

Below the basic info is a table showing the app's details:

| Version | Status | Size | Assigned to | Published to Intune |
|---------|------------------------------|-----------|-------------|---------------------|
| 1.0.0.0 | Recommended update available | 111.25 MB | - | Publish Now |

Under the 'Dell Core Services' section, there's a note: 'Review system requirements'. The 'Updates (23 MB)' checkbox is checked, with a note: 'We'll check for and install latest updates for each of your managed PCs.' Below it, there's a note: 'By selecting this module, you acknowledge that software and driver information about each PC running this application will be collected and sent to Dell to provide us with the information needed to determine the correct updates for each device. [What's included](#)'.

The 'Security (25 MB)' checkbox is also checked, with a note: 'We'll verify your device's integrity with below-the-OS insights, ensuring that your BIOS and firmware haven't been altered or changed unexpectedly.' Below it, there's a note: 'By selecting this module, you acknowledge that BIOS version and configuration information about each PC running this software will be collected and sent to Dell to provide us with the information needed to confirm indicators of device tampering or unexpected changes. [What's included](#)'.

At the bottom, there's a checkbox for 'Share my usage and device diagnostics for better service and support. [Learn more](#)'. It says: 'Your data is always available upon request.' Below that, there's a note: 'By continuing with this installation, you acknowledge that you have read, understood, and agree to [Dell's telemetry privacy and data protection](#)'.

Dell Client Device Manager (在 Dell 管理入口網站中)

Dell Client Device Manager

—
一款可簡化企業電腦機群管理的應用程式

深入瞭解：

[閱讀知識庫文章](#)

[閱讀使用者指南](#)