



Dell Command |

Endpoint Configure for Microsoft Intune



Configure BIOS on a fleet of Dell devices -
securely, quickly, and *natively* in Microsoft Intune

Simplified endpoint BIOS configuration

The *industry's first** Binary Large Object (BLOB) package-based solution, for securely configuring & managing endpoints, natively in Microsoft Intune



Manage

Dell client device BIOS configuration



Deploy

A unique-per-Dell-client device BIOS password



Report

Dell client device BIOS configuration status

Streamlined endpoint BIOS configuration



600+

BIOS and hardware settings that can be configured natively in Microsoft Intune

1:1

Unique-per-device BIOS password, automatically managed by Microsoft Intune and Azure Active Directory

0

External API authorization, configuration or access requirements

100%

A solution that works on all Dell Windows Pro/Enterprise business clients – old and new - for configuring BIOS settings

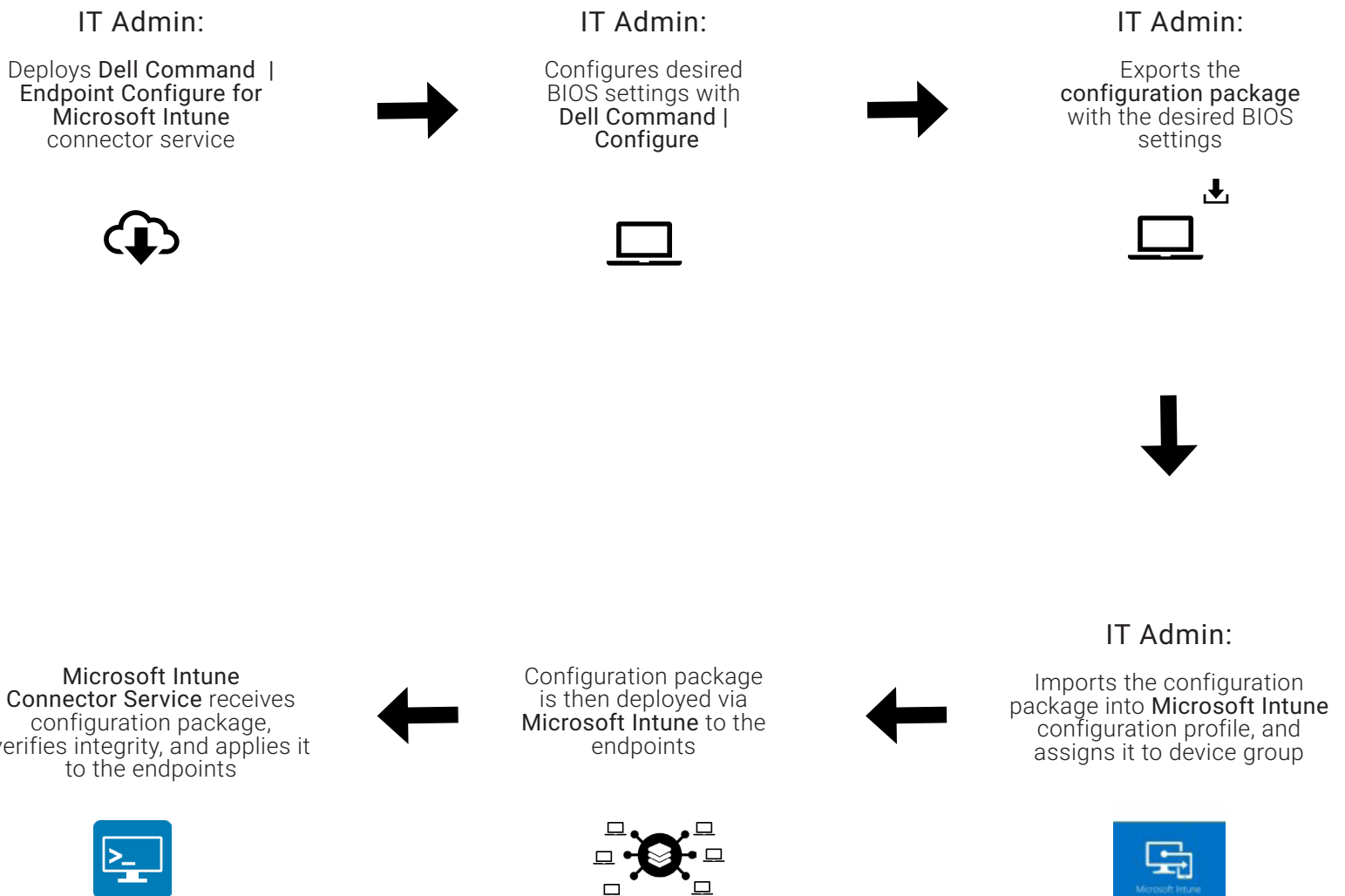
1

Uses the same settings configuration GUI - Dell Command | Configure - that customers use with SCCM, for a simplified transition to Microsoft Intune

1

Distribution is configured, edited, deployed, and monitored, natively, like any other configuration profile in Microsoft Intune

BIOS Configuration Steps



*When complete, the endpoint device reports back a status of Pending, Failed or Succeeded

Learn more

Contact your Dell Sales Representative for more information or visit www.dell.com/command



Related Dell Manageability Solutions



Dell Client Command Suite

Streamlines how you deploy drivers, configure BIOS, monitor devices, and manage updates



Dell Command | Configure

Provides configuration capability to business client platforms



Dell Command | Endpoint Configure for Microsoft Intune

Configures BIOS on a fleet of Dell devices - securely, quickly, and natively in Microsoft Intune

Dell Trusted Update Experience

The latest BIOS, driver, and firmware updates - validated against all your device models and delivered seamlessly, on an industry-standard release cadence.