

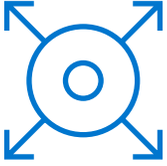


## DELL CLIENT COMMAND SUITE

Maximize system manageability,  
minimize complexity.

Dell Client Command Suite (DCCS) addresses key management requirements with a simplified solution. DCCS helps save valuable time and effort, so IT teams can easily manage software and firmware deployment, system configuration and health monitoring tasks.

# System management responsibilities span key functions



## Deploy drivers

Effectively deploy system drivers during initial system setup.



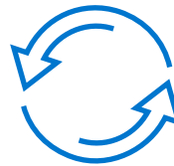
## Configure BIOS

Configure system BIOS to comply with company policies.



## Monitor Devices

Maintain line of sight to fleet health.



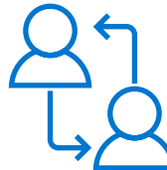
## Manage System Updates

Maintain fleet efficiency with the latest system updates.



## Integrated Solutions

Compatible with current system management tools.



## Collaboration

Collaborative options to maintain IT team efficiency.

\*Legal disclosure/disclaimer language for additional components or add-on items that aren't part of original suite purchase.

# Powerful tools to streamline management your way.

Key System Management Functions	Features and Tools		
<b>Deploy Drivers</b>	<p><b>Command   Deploy</b> provides the latest and greatest driver packages in an OS-consumable state, helping IT build fully functional images for your Dell devices.</p>	<p><b>Command   Deploy</b> reduces labor and time required to set up your Dell image by removing the guesswork needed to find and retrieve individual device drivers.</p>	
<b>Configure BIOS</b>	<p><b>Command   Configure</b> enables effortless configuration of 170+ BIOS attributes, minimizing the need to touch each individual system.</p>	<p>Seamlessly deploy <b>Command   Configure</b> BIOS policies in a pre-OS or post-OS environment with major management consoles.</p>	<p><b>Command   PowerShell Provider</b> provides a flexible scripting option, allowing IT to remotely configure BIOS policies.</p>
<b>Monitor Devices</b>	<p><b>Command   Monitor</b> facilitates remote hardware inventory collection across your Dell fleet, informing IT about key device data.</p>	<p>Leverage <b>Command   Monitor</b> for health-state data reporting, ensuring Dell systems continue to operate at peak efficiency with no downtime.</p> <p><b>Command   Warranty</b> allows for easy retrieval of fleet warranty status, allowing IT to mitigate unplanned repair costs and better plan for refreshes.</p>	
<b>Manage System Updates</b>	<p><b>Command   Update</b> identifies and installs the latest system updates, simplifying the effort needed to maintain device integrity and productivity.</p>	<p>Flexibility to choose between GUI and CLI options with <b>Command   Update</b> for local or remote update policy management.</p> <p><b>Command   Update</b> ensures automatic prerequisite checks prior to update installation, helping to reduce unforeseen errors.</p>	
<b>Cloud-Based Collaboration</b>	<p>Simplify the process to curate a tailored library of fleet updates with a cloud-based console.</p>	<p>IT teams can collaborate, build, and share custom repositories, driving consistency and eliminating duplicate effort across workstreams.</p> <p>Automated features streamline custom update creation and deployment across connected devices.</p>	
<b>Integrated Solutions</b>	<p><b>Workspace ONE Unified Endpoint Management</b> offers seamless integration with Dell Client Command Suite for streamlined system management within a cloud-based console.</p>	<p><b>Command   Integration Suite for System Center</b> brings a customized Dell management experience within SCCM, with easy to use console extensions for key Command features.</p> <p><b>Command   vPro Out of Band</b> is a unique integration with Intel® vPro™ Out of Band technology enabling simplified AMT provisioning and remote endpoint management.</p>	

Learn more at  
[Dell.com/Command](https://Dell.com/Command)

\*Legal disclosure/disclaimer language for additional components or add-on items that aren't part of original suite purchase.