

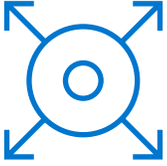


DELL CLIENT COMMAND SUITE

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.



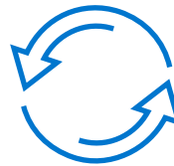
Configure BIOS

Configure system BIOS to comply with company policies.



Monitor Devices

Maintain line of sight to fleet health.



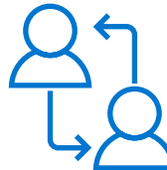
Manage System Updates

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		
Deploy Drivers	<p>Command Deploy provides the latest and greatest driver packages in an OS-consumable state, helping IT build fully functional images for your Dell devices.</p>	<p>Command Deploy reduces labor and time required to set up your Dell image by removing the guesswork needed to find and retrieve individual device drivers.</p>	
Configure BIOS	<p>Command Configure enables effortless configuration of 170+ BIOS attributes, minimizing the need to touch each individual system.</p>	<p>Seamlessly deploy Command Configure BIOS policies in a pre-OS or post-OS environment with major management consoles.</p>	<p>Command PowerShell Provider provides a flexible scripting option, allowing IT to remotely configure BIOS policies.</p>
Monitor Devices	<p>Command Monitor facilitates remote hardware inventory collection across your Dell fleet, informing IT about key device data.</p>	<p>Leverage Command Monitor for health-state data reporting, ensuring Dell systems continue to operate at peak efficiency with no downtime.</p> <p>Command Warranty allows for easy retrieval of fleet warranty status, allowing IT to mitigate unplanned repair costs and better plan for refreshes.</p>	
Manage System Updates	<p>Command Update 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 Command Update for local or remote update policy management.</p> <p>Command Update ensures automatic prerequisite checks prior to update installation, helping to reduce unforeseen errors.</p>	
Cloud-Based Collaboration	<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>	
Integrated Solutions	<p>Workspace ONE Unified Endpoint Management offers seamless integration with Dell Client Command Suite for streamlined system management within a cloud-based console.</p>	<p>Command Integration Suite for System Center brings a customized Dell management experience within SCCM, with easy to use console extensions for key Command features.</p> <p>Command vPro Out of Band 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

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