

SOLUTION BRIEF

Endpoint Risk Mitigation

Improve security and reduce risk related to vulnerabilities, out-of-compliance devices, and weak configurations

THE CHALLENGE

Securing Your Business is Everyone's Business

Cybersecurity teams frequently delegate various security tasks to desktop administrators, including device integrity, vulnerability risks, and patch management. However, desktop IT teams often lack the necessary tools and visibility to ensure compliance with security standards. As a result, desktops can become out-of-compliance and require updates, ultimately exposing the organization to risk.

THE SOLUTION

Empower Desktop Teams to Ensure Security and Compliance

ControlUp Secure DX equips desktop administrators with the essential tools and visibility to uphold security standards. It ensures device integrity, aids in managing vulnerability risks, and streamlines patch management. The result is a secure IT environment with reduced threat exposure and improved compliance with security standards.

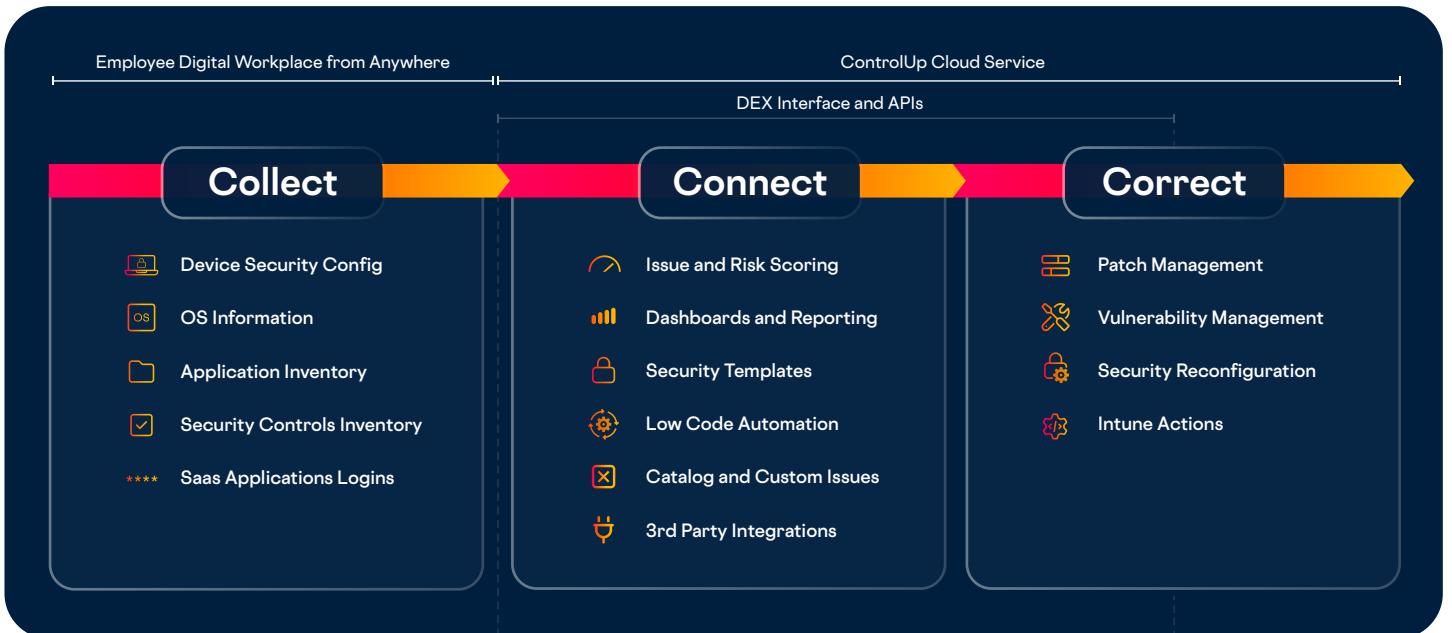
BENEFITS

Reduce risk and enhance protection by quickly spotting vulnerabilities

Quickly and effectively implement patches to keep the organization secure

Save time with autonomous or ad hoc remediation

Respond faster to vulnerabilities and out-of-compliance devices



Supporting Features

Patching and Remediation	Granular targeting for mass healing: Select all devices, target specific device groups, or select individual devices for automated or manual remediation.
	Configurable frequency: Template-based scanning and remediation, schedules that can be customized by frequency and configured as needed to meet your compliance standards.
	Reboot and end-user notification: Endpoints can be automatically rebooted after remediation and users can receive customizable messages before system scans or reboots take place.
Configuration Drift Prevention	Scan and remediate misconfigurations: Scan and remediate operating system security settings and configurations on Windows devices to minimize exposure and reduce the attack surface.
	Security setting audit: Check the configurations for various security settings, such as Windows account privileges, device hardening, BitLocker configuration, and web protection and block policies.
	Detailed insights: Classify misconfigurations based on severity, remediation status, description, affected devices, and first detection.
Security Software and Asset Management	Security controls scan: Scan and report security software installation issues and bring devices into compliance.
	Asset management for cybersecurity tools: Track installed software inventory, version, install date, and running state.
	Variety of out-of-the-box tools: Report on a range of cybersecurity tool vendors and their endpoint security products, including antivirus, antimalware, VPN, EDR, XDR, DLP, and UEM software.
Automated Risk Mitigation	Templates: Create a predefined set of rules that conform to company- and industry-specific security standards.
	Built-in catalog: An automatically updated list of misconfigurations, compliance, vulnerabilities, and patches for scanning and remediating.
	Custom scans: Find and fix issues not included in our catalog, or create custom fixes for catalog issues with no published remediations.

ControlUp’s platform unburdens IT teams so they can proactively deliver a superior digital employee experience powered by true real-time visibility, actionable AI-driven insights, and automated remediation—across any desktop, any application, anywhere.