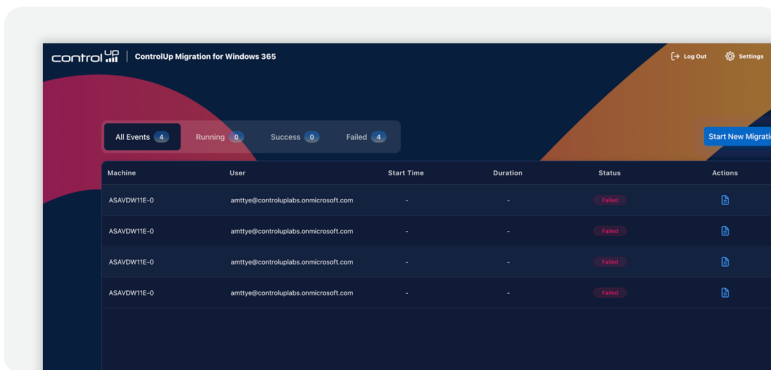


ControlUp Migrate for Windows 365

Migrate Faster with Less Risk. Automated Workflows Replace Manual Steps, So Your Move to Cloud PCs is Done Right.

ControlUp Migrate for Windows 365 goes beyond what Microsoft's own tooling offers by building a guided, automated migration experience on top of the Windows 365 snapshot API.



Instead of manually orchestrating VM snapshots, configuring provisioning policies, assigning licenses, and tracking import status across multiple Azure and Intune portals, the tool handles the entire workflow from VM discovery to Cloud PC provisioning in a single, structured interface.

With ControlUp Migrate for Windows 365, IT teams don't just move VMs, they move confidently. Pre-flight validation checks every machine against all 12 Microsoft requirements before a single snapshot is taken, surfacing issues and guiding remediation before they become failed migrations. Status tracking covers all 15 stages of the import and provisioning pipeline, so administrators always know exactly where each machine is in the process. And once migration is complete, the new Cloud PCs integrate automatically into ControlUp for ongoing DEX monitoring and management.

ControlUp Migrate for Windows 365 is available at no cost to any organization, including those that are not existing ControlUp customers.

ControlUp Migrate for Windows 365 transforms Windows 365 migration from a manual, error-prone, multi-day project into a guided, automated, and low-risk workflow.

BENEFITS OF CONTROLUP MIGRATE FOR WINDOWS 365

ControlUp Migrate for Windows 365 replaces hundreds of manual IT hours with a guided four-step wizard that automates VM discovery, snapshot creation, policy configuration, and Cloud PC provisioning end to end.

Reduce migration failure rates with pre-flight validation that checks every VM against all 12 Microsoft requirements before the snapshot is taken, catching blockers before they cause downtime.

Maintain visibility throughout the migration with 15-state status tracking across each machine's import and provisioning pipeline, from snapshot creation to Cloud PC ready.

Extend migration value into ongoing management by automatically integrating newly provisioned Cloud PCs into ControlUp for real-time DEX monitoring, troubleshooting, and remediation from day one.

Guided Migration Wizard	A structured four-step workflow takes administrators from VM selection through user and license assignment, provisioning policy configuration, and snapshot import, replacing a complex multi-portal manual process with a single guided experience.	Discover eligible Azure VMs, AVD personal desktops, and custom images from a single interface
		Filter by resource group, OS type, and disk size to identify migration candidates quickly
		Wizard-driven flow covers every step from VM selection to Cloud PC provisioning confirmation
Pre-Flight Validation	Before a snapshot is taken, the tool validates every target VM against all 12 Microsoft requirements and surfaces issues with guided remediation, preventing failures that would otherwise only be discovered mid-migration.	Validates Gen2 format, OS version, disk configuration, file format, VM agent health, and more across all 12 Microsoft checks
		Surfaces specific issues with actionable guidance rather than generic error messages
		Prevents wasted snapshot creation time on VMs that would fail the import
Snapshot-Based Migration Engine	The tool orchestrates the full snapshot lifecycle, creating a fixed-format VHD snapshot of the OS disk, generating a Shared Access Signature URL for secure handoff to the Windows 365 service, and calling the Microsoft Graph migration API to trigger Cloud PC provisioning.	Automated snapshot creation and export to Azure Storage via the Microsoft Graph Beta API
		SAS URL generation granting Windows 365 read access to the snapshot without exposing storage credentials
		Background job polling tracks import status through all provisioning stages with real-time updates
License & Policy Automation	User-to-VM mapping, Windows 365 Enterprise license assignment, and provisioning policy configuration are all handled within the wizard, eliminating the need to manually coordinate across Intune, Entra ID, and the Azure Portal.	Maps each VM to its target Entra ID user and Windows 365 Enterprise license SKU within the wizard
		Automatically selects or creates the appropriate Windows 365 provisioning policy
		Auto-assigns snapshot-based provisioning settings to the correct Entra ID user group
Post-Migration DEX Integration	Once a Cloud PC is provisioned, it is automatically registered in ControlUp for ongoing real-time monitoring, giving IT immediate visibility into Cloud PC performance, session health, and user experience without any additional configuration.	Newly provisioned Cloud PCs appear automatically in ControlUp for Desktops upon provisioning completion
		Full ControlUp for Desktops monitoring applies immediately including CPU, memory, network, and session metrics
		Supports optional decommissioning of the original Azure VM after the user confirms the Cloud PC is working

ControlUp is the AI company for IT operations that keeps the digital workplace running. Leading DEX capabilities and agentic AI come together to see, detect, ask, and remediate issues before they reach employees, enabling Autonomous Endpoint Management (AEM). IT leads, employees thrive, and work flows.