ControlUp for Virtual Servers

Manage, optimize, and remediate virtualized environments via a real-time, comprehensive dashboard

ControlUp for Virtual Servers allows VMware vSphere, storage, and data center administrators to manage, optimize, and remediate virtualized environments via a real-time, comprehensive dashboard.

Big picture plus detail, minus distractions
With ControlUp for Virtual Servers, you get a comprehensive view of your entire virtualized server environment, plus the ability to instantly drill down to a detailed process-level view, and return to a high-level view without leaving the console.

Set up in a familiar, consistent, intuitive, spreadsheet-like view, using common point-and-click actions, ControlUp for Virtual Servers enables you to focus on what you need to know to easily manage your environment without visually noisy distractions like excessive detail or unnecessary metrics.

Root-cause analysis and remediation in seconds
ControlUp for Virtual Servers aggregates performance metrics and provides a unified view via the console, allowing you to spot issues in a glance and drill down to the root cause in seconds. Then, ControlUp’s powerful remediation capabilities coupled with our real-time visibility lets you immediately apply a remediation action and validate the fix.

Solve problems before they happen
Designed to be open-ended and highly customizable, ControlUp Automated Actions proactively decrease or eradicate downtime, optimize resources, and eliminate panicky calls from management. ControlUp automation gives you the power and flexibility to design actions that defeat challenges specific to your environment.

Expert Troubleshooting Built-in
With a single click, you can leverage the ControlUp Virtual Expert™ to assist and guide you to troubleshoot and solve issues in your environment. The Virtual Expert leverages machine learning algorithms to sift through anonymized metadata from thousands of data centers, compares your problem to a vast array of similar past troubleshooting sequences, and suggests a set of actions that are most likely to analyze and solve the problem.

(Continued on next page.)
**Eliminate alert fatigue**

Set alert thresholds and triggers based on your organization’s standards, or leverage ControlUp Virtual Expert to fine-tune and optimize your thresholds and triggers leveraging baselines established from thousands of customers and the accumulated knowledge of community experts.

**Better decisions based on real-time data**

With ControlUp for Virtual Servers, you make decisions based on actual performance, not an average over time, because your virtual server data is updated in three-second intervals—virtually in real-time.

**Learn from the past**

Add ControlUp Insights to retain key metrics about your virtual server environment. Presented in a tiled view, Insights provides you with historic granular detail for up to 12 previous months, including predictive, machine learning-based host trend reports and ongoing sizing recommendations for your virtual machines, resource consumption, system health, risk factors, and more, so you can continuously optimize your environment.