

ControlUp delivers great user experience while fine tuning Citrix performance!

Track, Troubleshoot, and Triage Citrix User Experience and Performance issues. Deliver the best performance and maximize uptime for your clinical and productivity apps.

Citrix Ready
Partner Pavilion
HIMSS'19

booth
#527

A well-run Citrix Virtual Apps and Desktops environment can significantly improve IT service delivery and boost your healthcare organization's productivity. ControlUp helps you:

- ✓ **Cut costs** by identifying over-provisioned resources
- ✓ **Decrease downtime** of your overall Citrix infrastructure
- ✓ **Raise the ROI** of your application delivery projects

ControlUp was built to help maintain a stable, healthy, and fine-tuned Citrix environment, improving both user experience and IT efficiency



Capture peaks and valleys in infrastructure metrics with real time monitoring

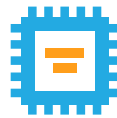


Get assisted troubleshooting with our Virtual Expert

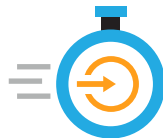


Right size your VM's with the Sizing Recommendations report

The combination of real time performance monitoring, assisted troubleshooting and issue remediation offered by ControlUp is powerful. Get a stronger grasp of what is happening in your Citrix deployment such as:



As much as **88%** of virtual desktops are overprovisioned on vCPU, and **47%** on memory



Published application logons are almost **50%** faster than desktop logons



ControlUp customer benchmarks show that loading the profile typically takes **11%** of total logon duration, while group policy load time takes **26%** of overall logon duration

At HIMSS'19, join us to

- ✓ See a live demo of ControlUp
- ✓ Discuss with ControlUp Troubleshooting Experts how ControlUp can help you track, troubleshoot and triage your Citrix infrastructure
- ✓ Schedule a personalized demo & proof of concept in your IT environment

Meet us at Citrix Ready Partner Pavilion
booth 527

Download a free 21 Day Trial to see how ControlUp can help you!

Find more information at

[Citrix Ready Partner Pavilion microsite](#)