



# Complete Visibility and Monitoring of Hybrid, Multi-cloud, and Hyper Converged Infrastructures

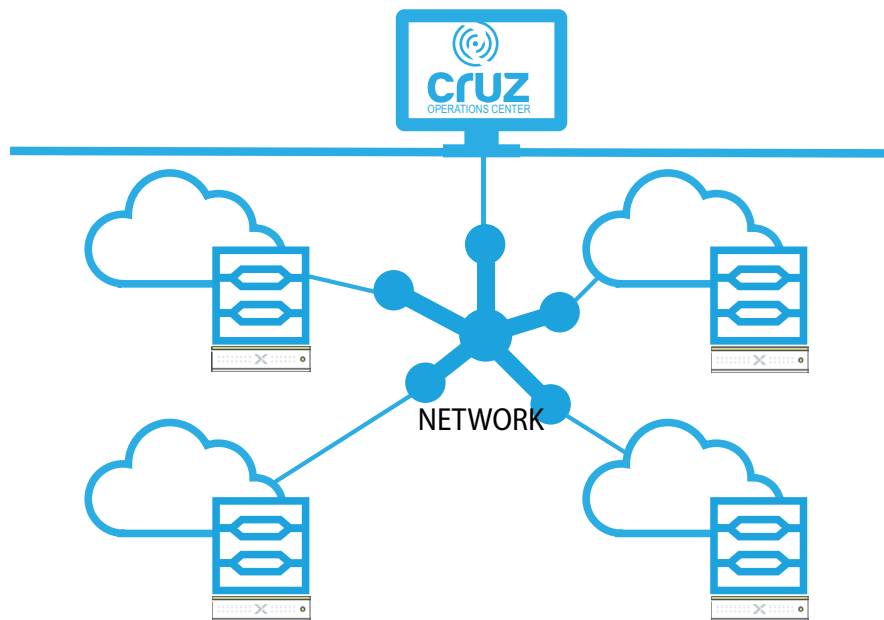
Today's enterprise data centers have increasing demand for availability, simplicity, and speed, yet the complexity of their environments with multi-cloud, hybrid and hyper-converged IT are getting ever more difficult to manage. Enterprise IT needs an effective way to automate operations and manage the growing complexity of modern IT environments that have a mixture of cloud platform deployment models, while still managing costs, security, and compliance.

**“The addition of the Nutanix Console to Cruz Operations Center offer much needed visibility and control as we modernize our data center. It promises significant value add to our ability to centrally manage our remote private cloud infrastructure based on Nutanix.”**

- Large Multi-National Health Care Provider

Dorado's Cruz Operations Center - Nutanix Console, offers dynamic visibility and monitoring of hybrid, multi-cloud and hyper converged infrastructures...all from a single pane-of-glass. This umbrella management solution gives administrators one console with implicit automation to control their data center operations with key functions for Nutanix, like flexible log management and analysis, automated stacked compliance and configuration validation, external hybrid cloud integration support, automated configuration and error correction, and multi-device updating and configuration.

## CRUZ OPERATIONS CENTER - NUTANIX CONSOLE



## KEY SOLUTION BENEFITS

Dorado Software helps deliver end-to-end solutions for comprehensive visibility, monitoring and control of modern infrastructures. Here are main benefits of the solution:

- **Single Console for Hybrid, Multi-Cloud, and Hyper Converged Infrastructure Management** – Actively monitor fault, traffic, and performance of the underlying hardware and software infrastructure from a central location.
- **Flexible Log Management and Analysis** – Log analytic capabilities for key Nutanix and hardware information sources and allows operators to do general, specific, and near real-time analysis of the current and future state of cloud capabilities.
- **Automate Cluster Deployment** – Manage existing network fabric, regardless of vendor, evaluate its current configuration, and automate the configuration of the existing network so Nutanix can automatically connect and activate new cluster capabilities.
- **Dynamic Visibility** – See hardware and software changes and activity in real time in topology, health, compliance, and reporting.



## NUTANIX READY VALIDATION

Cruz Operations Center – Nutanix Console, Validated on Nutanix Acropolis Hypervisor (AHV) AOS-LTS



T. 855.NUTANIX (855.688.2649) | F. 408.916.4039  
info@nutanix.com | www.nutanix.com | @nutanix

## RESOURCES AND GETTING STARTED

- <https://www.nutanix.com/partners/technology-alliance-program/dorado-software/>
- <http://www.doradosoftware.com/products/Nutanix.htm>

## ABOUT DORADO SOFTWARE

Dorado Software is a leading provider of integrated resource management, performance monitoring, and service orchestration software to automate cloud operations across converged infrastructure fabrics. Dorado helps operators, IT professionals and DevOps to monitor, configure, and manage converged infrastructures (physical and virtual storage, servers, networking, applications), virtualized network functions and cloud services. Dorado's cost-effective management solutions for multi-vendor, multi-technology environments deliver low TCO and rapid ROI to minimize risk, while providing high-value solutions for both service provider and enterprise IT customers worldwide. Learn more at [www.doradosoftware.com](http://www.doradosoftware.com) or follow us on Twitter @doradosoftware.

© 2018 Nutanix, Inc. All rights reserved. Nutanix, the Nutanix logo and all product and service names mentioned herein are registered trademarks or trademarks of Nutanix, Inc. in the United States and other countries. All other brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holder(s).