

# EXTEND VMWARE vREALIZE OPERATIONS THROUGH BLUE MEDORA TRUE VISIBILITY SUITE

Expand vRealize Operations analytics and management beyond visualization to the broader data center infrastructure and applications.

For most data center operations teams, it's pretty hard to get a comprehensive view of what's going on in their IT ecosystem. Virtualization and cloud service abstractions have made cross-platform relationships between different layers of the IT stack more complex. Heterogeneous, hybrid environments are the norm. It's part of the reason a recent Forrester survey of IT pros found visibility to be the #1 challenge facing operations teams.<sup>1</sup>

The Blue Medora True Visibility Suite extends VMware vRealize Operations to the broader heterogeneous data center giving you actionable analytics and enterprise-wide, unified visibility. Dozens of validated VMware management packs aggregate operations data from the leading server, storage, compute and database applications into vRealize Operations for rich analytics. This jointly-certified coupling of VMware's leading analytics platform and the Blue Medora extensions gives you end-to-end, virtualization-aware visibility into all your resources, regardless of where they reside.

## Make Better Decisions With Unified Visibility

Make VMware vRealize Operations your centralized-data center operations monitoring platform. By adding the True Visibility Suite, you'll get the industry's widest breadth of coverage across applications, database, virtualization/cloud, compute, network and storage, so you can:

- Reduce cross-team friction by eliminating MTTI hunts through, siloed infrastructure tools. True Visibility customers can see up to 50% reduction in time for root cause analysis.<sup>2</sup>

- Clear up alert storms with built-in policies that disable alerts for your dev environment and other less-critical resources.
- Increase tier I app availability up to 50% by pinpointing problems faster and more accurately with dependency-aware dashboards.<sup>3</sup>
- Drill down to native-tool detail to find noisy neighbors, bandwidth vampires and bad queries impacting VM performance.

## Maximize Performance, Minimize Investment

- Reduce the IT tools, eliminate silos and boost IT productivity by up to 67%.<sup>3</sup>
- Deploy in minutes without additional services or expertise.
- Maintain performance, reduce administration with agentless design.
- Get updates and new management packs with our Future-Proof Licensing.

## Support

Engineered by Blue Medora and validated by VMware, the True Visibility Suite includes an extensive knowledge portal and includes 24/7/365 individualized technical support.

### BETTER VISIBILITY. BETTER RESULTS.

- Reduce root-cause analysis up to 50%
- Increase tier I app availability up to 50%
- Boost IT productivity by up to 67%

## Pick The Pack That Suits You

The True Visibility Suite is available in three editions: Standard, Advanced and Enterprise. These packages align with the various different infrastructure teams, and offer a convenient way to pick the best package that applies, without being tethered to just one vendor or device type.

### LEGEND

- Compute
- Storage
- Network
- Converged / Hyperconverged
- Virtualization / Container / Cloud
- Database / Data Tier / Big Data
- Connectors
- Applications

STANDARD		ADVANCED		ENTERPRISE	
Cisco UCS	<span style="color: #00AEEF;">●</span>	Cisco UCS	<span style="color: #00AEEF;">●</span>	Cisco UCS	<span style="color: #00AEEF;">●</span>
HPE Servers	<span style="color: #00AEEF;">●</span>	HPE Servers	<span style="color: #00AEEF;">●</span>	HPE Servers	<span style="color: #00AEEF;">●</span>
Dell PowerEdge	<span style="color: #00AEEF;">●</span>	Dell PowerEdge	<span style="color: #00AEEF;">●</span>	Dell PowerEdge	<span style="color: #00AEEF;">●</span>
Lenovo Compute	<span style="color: #00AEEF;">●</span>	Lenovo Compute	<span style="color: #00AEEF;">●</span>	Lenovo Compute	<span style="color: #00AEEF;">●</span>
EMC VNX, XtremIO, VMAX	<span style="color: #0056B3;">●</span>	EMC VNX, XtremIO, VMAX	<span style="color: #0056B3;">●</span>	EMC VNX, XtremIO, VMAX	<span style="color: #0056B3;">●</span>
		NetApp	<span style="color: #0056B3;">●</span>	NetApp	<span style="color: #0056B3;">●</span>
		Nimble	<span style="color: #0056B3;">●</span>	Nimble	<span style="color: #0056B3;">●</span>
		Cisco Nexus	<span style="color: #76D7C4;">●</span>	Cisco Nexus	<span style="color: #76D7C4;">●</span>
		Lenovo Network	<span style="color: #76D7C4;">●</span>	Lenovo Network	<span style="color: #76D7C4;">●</span>
		Citrix Netscaler	<span style="color: #76D7C4;">●</span>	Citrix Netscaler	<span style="color: #76D7C4;">●</span>
		F5 BIG-IP	<span style="color: #76D7C4;">●</span>	F5 BIG-IP	<span style="color: #76D7C4;">●</span>
		Nutanix	<span style="color: #800080;">●</span>	Nutanix	<span style="color: #800080;">●</span>
		KVM	<span style="color: #A9A9A9;">●</span>	KVM	<span style="color: #A9A9A9;">●</span>
		Pivotal Cloud Foundry	<span style="color: #A9A9A9;">●</span>	Pivotal Cloud Foundry	<span style="color: #A9A9A9;">●</span>
		Xen Hypervisor	<span style="color: #A9A9A9;">●</span>	Xen Hypervisor	<span style="color: #A9A9A9;">●</span>
				SAP HANA	<span style="color: #FF8C00;">●</span>
				Oracle DB	<span style="color: #FF8C00;">●</span>
				IBM DB2	<span style="color: #FF8C00;">●</span>
				MS SQL	<span style="color: #FF8C00;">●</span>
				MySQL	<span style="color: #FF8C00;">●</span>
				PostgreSQL	<span style="color: #FF8C00;">●</span>
				Amazon RDS	<span style="color: #FF8C00;">●</span>
				Amazon DynamoDB	<span style="color: #FF8C00;">●</span>
				Amazon Aurora DB	<span style="color: #FF8C00;">●</span>
				Hadoop	<span style="color: #FF8C00;">●</span>
				MongoDB	<span style="color: #FF8C00;">●</span>
				Microsoft SCOM	<span style="color: #FFD700;">●</span>
				SolarWinds	<span style="color: #FFD700;">●</span>
				Oracle Enterprise Manager	<span style="color: #FFD700;">●</span>
				IBM Tivoli	<span style="color: #FFD700;">●</span>
				Nagios	<span style="color: #FFD700;">●</span>
				SAP	<span style="color: #FFFFFF;">○</span>

See the full list of management packs at [bluemedora.com/vrops](http://bluemedora.com/vrops)

<sup>1</sup>Source: A commissioned study conducted by Forrester Consulting on behalf of VMware, March 2016.

<sup>2</sup>Source: Dimensional Research Study, 2014 "The Value of VMware vCenter Log Insight: The Customer Perspective"

<sup>3</sup>Source: VMware vCenter Operations Customer Benchmark Study by Management Insight, Wave Two, 2014