



Turning Infrastructure Data into Answers

Why choose BVQ^o

- ✓ **Prevent performance issues** in your infrastructure effectively and receive alerts to ensure quick results.
- ✓ With a **web-user-interface**, share the status of your **Compute, Storage and SAN** with your entire team or other departments.

- ✓ You have access to **real-time and historical views via desktop and mobile**. BVQ reduces the **complexity of monitoring resources** of a large infrastructure environment.
- ✓ This is achieved by implementing **fully customizable performance and capacity monitoring dashboards for immediate visibility into the IT infrastructure**.

Seven benefits of BVQ^o

Visualization



Monitoring, Reporting and Analytics tools

Proactivity



Alerting, BVQ Systems Health Map

Integration



BVQ Connect for BI & ITSM Connectivity

Easy to use



BVQ Connect for BI & ITSM Connectivity

Multi-platform



Real end-to-end analytics via the integration of Compute, HCI, Network and Storage layers

Services & Support



Operate BVQ yourself or have it operated by us

End-to-end monitoring



IBM PowerVM, VMware, Cisco SAN, Brocade SAN, Spectrum Virtualize, NetApp and Dell EMC Unity.

Overview of BVQ^o

Take control of your IT infrastructure environment

Easy to use

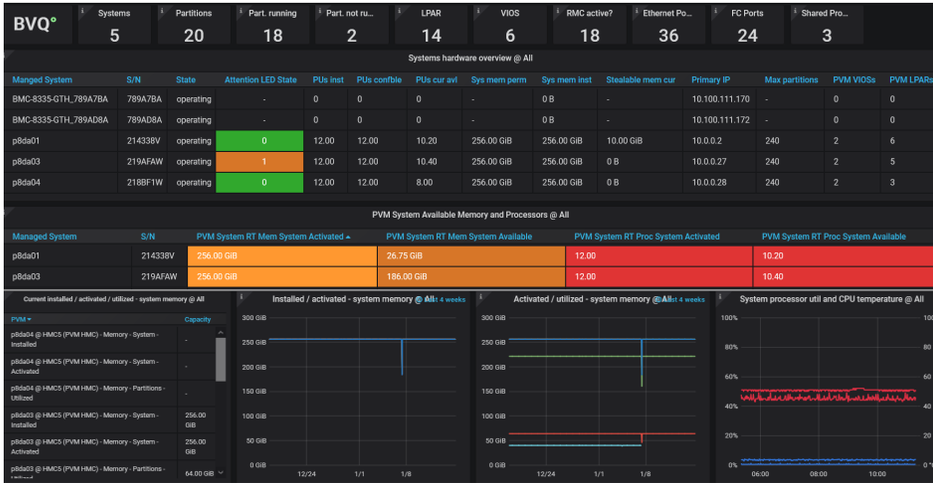
- Easy implementation
- Comprehensive user interface
- Real-world problem solving that IT teams are facing today

Monitor, Alert and Reporting

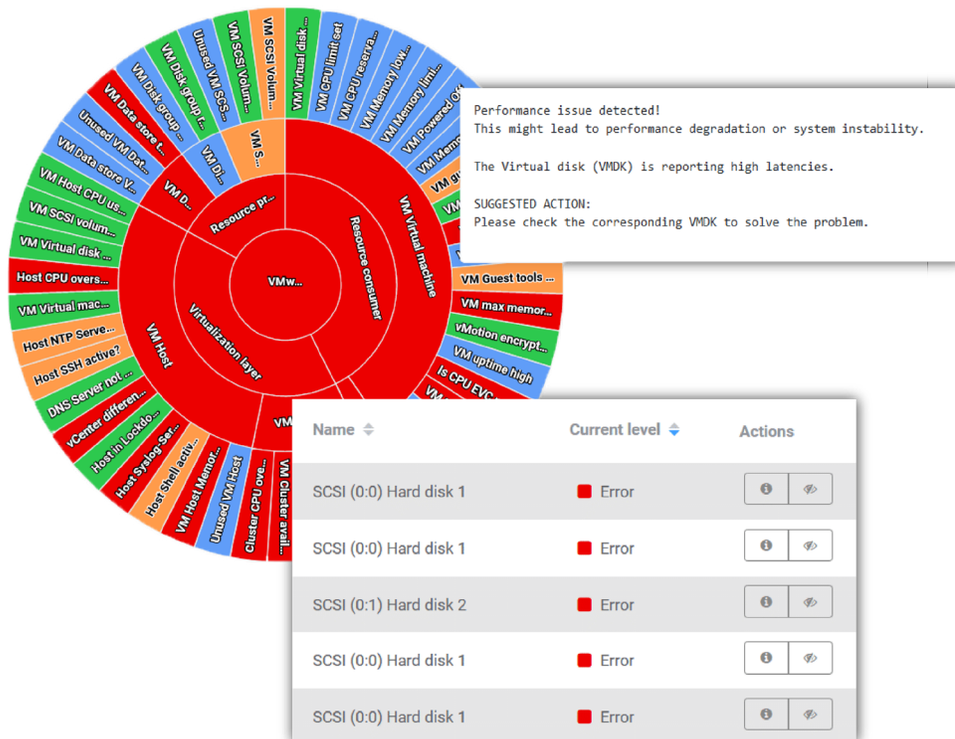
- Real-time monitoring preempts issues before they impact the business operations

Operational Insight

- Early warning detection of degradation or performance issues for a proactive response



Automated IT Health Status using the BVQ^o Systems Health Map



The **Health Map** provides a **visualization with interactive charts** that allows you to quickly **identify problems, see the components affected with recommendations and how to proceed next.**

It includes a **traffic light visualization** to help you organize your work list and drill down to the components affected by simply following the red path.

Comes preconfigured and ready to use with an already built-in expert system including **suggested actions from our experts.**

Uses the BVQ alerting system that includes over **150 pre-defined alert rules.**

BVQ's entire offering in one view

Compute Layer
VMware vSphere
IBM PowerVM



HCI Layer
VMware vSAN
Dell EMC VxRail



Network Layer
Brocade SAN
Cisco SAN



Storage Layer
IBM Spectrum
Virtualize
NetApp ONTAP
EMC Unity



Infrastructure
Performance
Data

BVQ

Turning Infrastructure's Data into
ANSWERS!

BVQ is 100% Non-Intrusive
No special hardware or agents
Installation and results in minutes

Answers



Monitoring
IT health status, alerting



End-to-end Visualization
Performance analytics, pre-defined dashboards, reporting



Integrate Results
Connection to ITSM and Business Intelligence



Multiple Services around BVQ

Interested in taking your **IT infrastructure** to the **next level**?

Monitoring, optimization and integration don't need to be complicated. BVQ offers automatic analysis, web monitoring, web reporting, alerting and direct integration into the company-wide ITSM.

[Get BVQ now](#)

[Watch BVQ demo](#)

