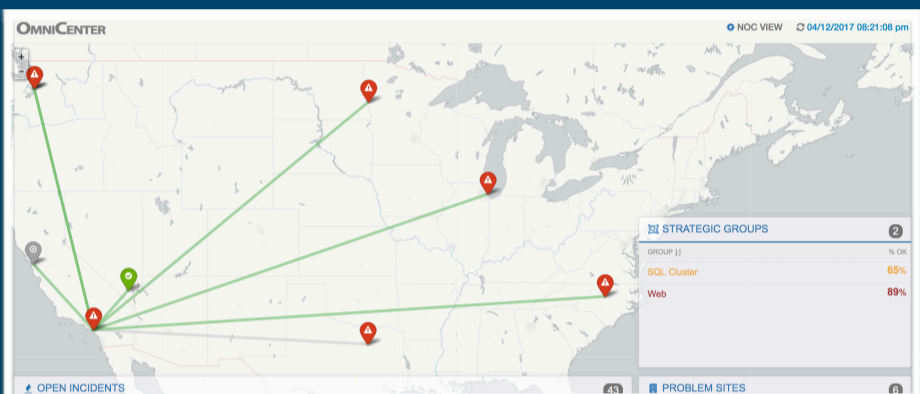


OMNICENTER

Enterprise-class Monitoring Made Easy

OmniCenter provides single-pane-of-glass dashboards for the entire IT enterprise, so you can keep track of infrastructure, applications, and cloud all on one beautifully crafted, award-winning screen. It's a self-contained virtual appliance with no clients, agents, or probes so rollouts are a snap.



Live, Single-Pane-of-Glass Dashboard

OmniCenter continuously collects data from the entire IT landscape - apps, networks, cloud, VMs - and automatically creates unified, realtime, customizable dashboards. U/I options can be anything from geo-maps to top-down lists

Incident Management

OmniCenter automatically runs advanced IM functions to help eliminate false alarms and dramatically improve the signal-to-noise ratio of alerts.

Root Cause Analysis

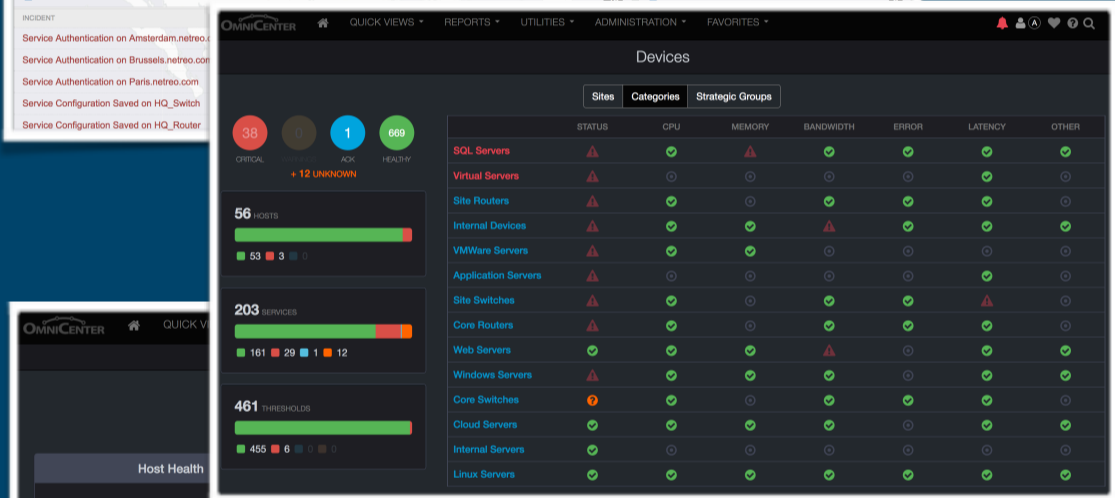
OmniCenter will automatically zoom in on the root cause of problems, and suppress any related alarms - this allows for efficient problem isolation and reduced noise.

Event Correlation

String together events based upon conditional, sequential or uniquely patterned behavior and alert only on the existence of the string vs. the individual components.

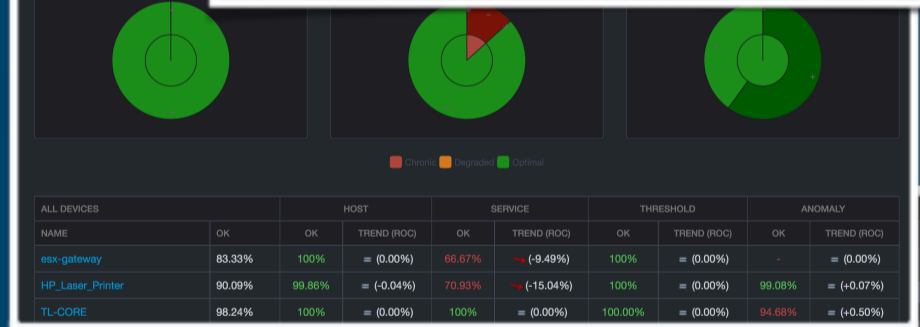
Anomaly Detection

Go beyond static thresholds to alert on any rapidly changing metric, or unexpected service level that particular day-of-week or day-of-month.



Three-year Role-based Reporting

Scheduled ad-hoc, pre-configured, or customized automatic reporting with 3-yr historical data. Trending is extrapolated outward for capacity planning purposes.



Polling Methods Supported

- SNMP (v1,2 &3)
- WMI
- NetFlow
- S-Flow
- IPFIX
- Syslog/Event Log
- Serv Checks
- Web response
- Powershell
- REST API
- Simulated email
- SSH / Telnet

Typical Baseline Statistics

- CPU
- Per-Process CPU
- Memory
- Per-Process Mem
- Latency / jitter
- bandwidth / errors
- Page load time
- Email round trip
- Call quality
- I/O
- Disc Space
- Traffic mix

