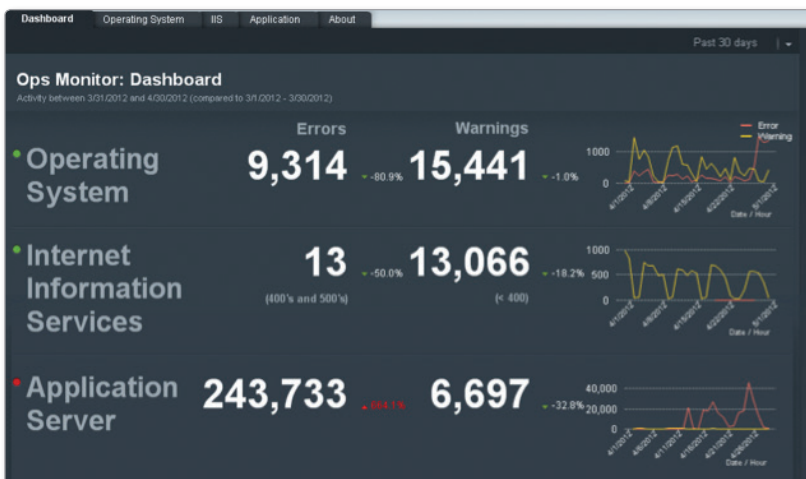




# QlikView® for network governance

Ensuring data quality and governance is top-of-mind for IT professionals. The QlikView Business Discovery™ platform allows IT users to gain insight into their infrastructure, helping them to spot unusual activity and remediate potential risks to the organization. From high level system monitoring to the granular analysis of logs, QlikView provides the platform for discovery, and enables IT to make more informed business decisions. With QlikView, IT can align with business strategy and growth, efficiently managing project resources and governing enterprise infrastructure with full visibility to investigate any operational issue.



©2014 Qlik

## Key product features

QlikView offers Business Discovery capabilities that unlock the power of information for network governance

- **The associative experience**  
Allows non-technical users to explore enterprise system activity by making selections and getting instant feedback on what data is associated and what's unrelated
- **Global search**  
Allows cross-dimensional search capability where users can enter keywords to search for the "needle in the haystack" without having to know which fields or objects to match against
- **Enterprise governance**  
Enables IT users to manage data access entitlements and audit usage to ensure they meet enterprise governance standards
- **Dynamic hierarchies & cycle groups**  
Provides analysis at the speed of intuitive thought, where users can instantly click through dimensions into drill-down groups for hierarchical log data and cyclic groups for non-hierarchical data
- **What-If Analysis**  
Allows users and managers to test project planning hypotheses and possible results based on their selections and input
- **Rapid multi-source data integration**  
Creates a single, holistic view of network governance information from multiple sources

## Improved log analysis

---

IT infrastructures generate enormous amounts of logs every day. These logs contain vital information that can provide insights and network security intelligence into user behaviors, network anomalies, systems downtime, policy violations, internal threats, and regulatory compliance. With QlikView®, the task of analyzing these event logs shifts from a manual, time consuming process to an interactive and advanced automated platform. Users can optimize data governance, security, and scalability across the entire enterprise. And, they can quickly see where the errors have increased based on selections, helping them to respond proactively.

## Complete system monitor

---

QlikView has the flexibility for a complete system monitoring and alerting for servers, switches, applications, and services. Users are instantly aware of infrastructure problems, helping them to react quickly so that downtime does not adversely affect the business. With QlikView, administrators can identify and investigate unusual activity, share availability data with stakeholders, and plan and budget for IT upgrades to align accurately with business growth.

## Efficient project management

---

Governing an enterprise network requires efficient project management. With QlikView, IT organizations can execute capacity planning, organize and manage resources, and forecast estimates for any project. It enables sophisticated analysis that includes estimation, scheduling, cost control, budget management, collaboration, decision making, quality management, and documentation. Qlik, along with its vast partner ecosystem, helps IT professionals work with the business to minimize and remediate potential risks on any project.

For more information, visit [www.qlik.com](http://www.qlik.com)

qlik.com

