Qlik® for IT infrastructure

Qlik offers data discovery capabilities that unlock the power of information for IT infrastructure. IT organizations must continually improve efficiency, manage equipment and infrastructure, and maintain validated systems.

Managing equipment inventory and ensuring that assets align with employee demand is a key function of IT. With Qlik data discovery and interactive guided analytics, IT professionals have a clear view of equipment distribution and ownership across the organization. They can accurately predict technology needs and spending, and align purchase decisions based on organizational demand.

Qlik empowers IT users to go beyond operational dashboards to examine infrastructure concerns and uncover answers that may not be visible immediately. Users can analyze purchasing trends to spot efficiency opportunities, allocate risk across vendors, and identify cost outliers.

For more information, visit www.qlik.com.

Key solution benefits

Reduce costs
- Gain fast, accurate insight into hardware costs and assets
- Users can integrate disparate source systems into advanced data visualizations where they can track equipment inventory, distribution, and ownership
- Results in improved management of lifecycle costs of IT assets, by predicting and aligning technology spend to organizational needs

Business partner collaboration
- Constantly evolving technology and market changes result in increasing demands on IT departments. But successful IT organizations evolve with the business, not against it. Properly managing this process requires an effective IT management solution and frequent communication between various departments including IT, Finance, and Human Resources.
- Collaboration with Finance improves investigations of existing technology investments, depreciation, and analysis of write-off/ sell-off values for retired items
- Helps IT align with HR to monitor inventory of fixed assets and perform comparative analysis of upcoming new hires and planned recruitment positions to foresee the future needs of assets

©2016 Qlik