

Move Fast & Minimize Risk

TeamQuest Performance Suite for DevOps

VITYL DASHBOARD

DevOps Dashboards

Answers from Consolidated Metrics

Merge key metrics from Application Lifecycle Management (ALM) and Infrastructure management (ITOM) to gain a comprehensive view of DevOps performance.

VITYL ADVISER

Pre-Deployment Testing

Predict Where Infrastructure will Fail

Analytical modeling gives you the ability to predict the impact of non-linear growth patterns, scaling issues through stress testing, and right sizing. Vityl Adviser helps ensure that applications perform predictably and reliably.

VITYL MONITOR

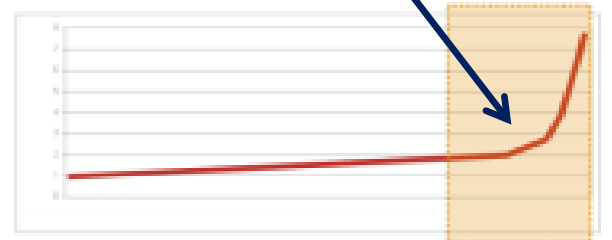
Monitoring & Analytics

Monitor Performance, Minimize MTRS

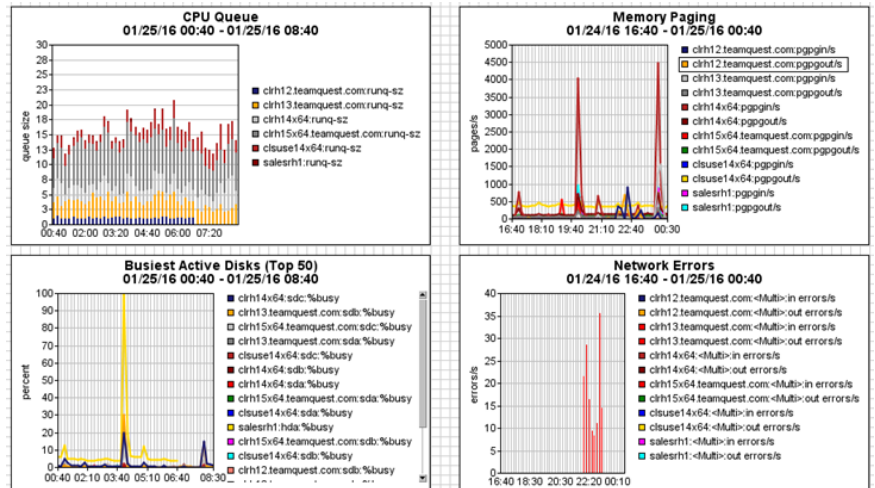
True-up application performance profiles with data from Vityl Monitor. Minimize Mean-Time-To-Restore (MTRS) with detailed, process-level performance data.



Houston, we have a problem!



Predict impact of non-linear growth caused by changes in workload intensity or system configuration



Discover Performance Insights from 'Dev' & 'Ops'

- ALM**
Application Lifecycle Management
- QA**
Capacity Planning
Stress and Load Testing
- ITOM**
IT Operations Management
- ITSSM**
IT Service and Support Management

VITYL DASHBOARD



Business

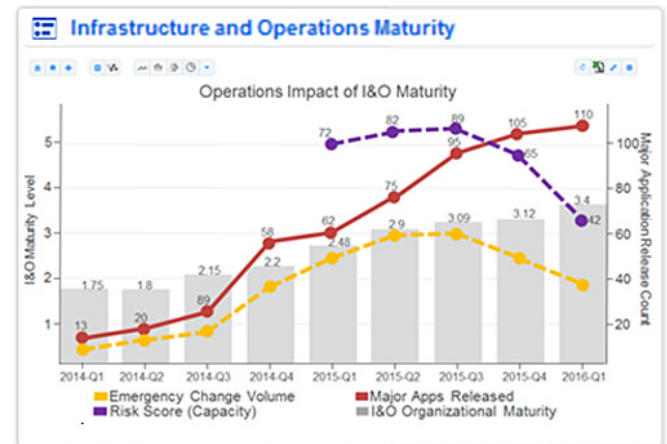
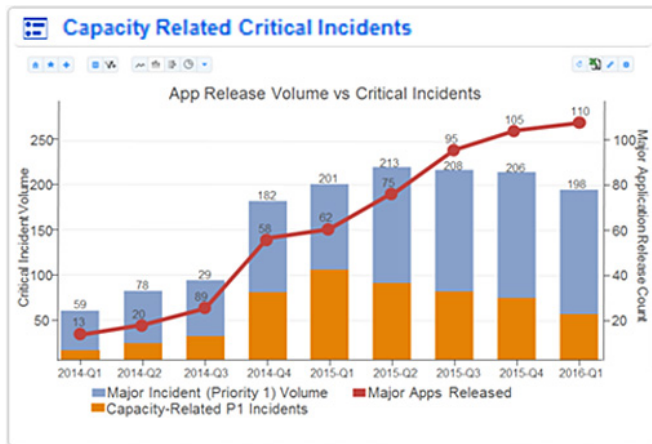


Management



Teams

Vityl Dashboard aggregates performance metrics from disparate sources to provide a comprehensive, cross-process view of DevOps performance. Uncover performance insights with consolidated DevOps metrics.



Vityl Dashboard delivers a consolidated view of DevOps performance by merging metrics from both 'Dev and Ops' areas of IT. Finally, end-to-end metrics for DevOps can be leveraged irrespective of systems and tools in use. This provides visibility into DevOps performance, process quality, related impacts and ultimately, business value.

**Avoid Risks. Control Costs. Communicate Value.
Make DevOps Better!**