

Cloud Support

Cloud computing has enabled a new level of operational agility, but the proliferation and growing dollar amount attributed to cloud services is causing many to pause. Companies can fall into the hype trap and massively overspend on cloud because they lack a clear understanding of their IT systems.

While the cloud can provide flexibility, rapid scalability, and respond elastically to changing needs, clearly understanding those needs is necessary to realize IT cost savings.

Accurately Size Cloud Instances

Understanding how much capacity is needed to run an application now and well into the future. Know peak loads can be supported and if capacity is available for elasticity.

Reduce Over-Provisioning and Save Money

Properly size Azure and AWS cloud instances to accommodate service level requirements. Optimized cloud instances produce a higher return on investment.

Eliminate the Guesswork from Cloud Initiatives

Accurately provision systems to avoid costly and time-consuming performance issues caused by under-sized cloud instances.

Monitor Service Levels

See real-time and historical performance to ensure cloud objectives are being met.

Guide Business Decisions

Evaluate cost and performance trade-offs for alternative infrastructure deployment strategies — conventional infrastructure versus cloud infrastructure. Enable continuous financial optimization of business services delivered using Azure and AWS.



Predict optimal cloud configurations



Control cloud costs



Guide business decisions with objective information

Optimize Cloud Investment

Properly size Azure and AWS cloud instances to accommodate service level requirements. Identify underutilized resources and potential cost savings opportunities. Optimize cloud instances to produce a higher return on investment.

EXCESS CAPACITY JOHN
2015-12-01 TO 2015-12-31

UNUSED CLOUD SYSTEMS

System	CPU Utilization	IO Rate	Network Data Rate
tempsuse1900	0.02	0.04	0.00
tempsuse1904	0.02	0.04	0.00
tempsuse1905	0.02	0.04	0.00
tempsuse1909	0.02	0.04	0.00
tempsuse1910	0.02	0.04	0.00
tempsuse1901	0.02	0.04	0.00
tempsuse1907	0.02	0.04	0.00

Source: TeamQuest Surveyor - Generated on 2016-01-25 10:35

Heterogeneous Visibility

See service performance, including current health and potential risks, across physical, virtual, and cloud environments.

WebSrv

System	Health History	Health	Risk Prediction	Risk	Days To Risk	Date of Risk
SALESCLW6		54		49	0	2016-07-11
SALESCLW7		72		30	-	-

AWS

System	Health History	Health	Risk Prediction	Risk	Days To Risk	Date of Risk
awsa14.teamquest.com		60		0	-	-
awsr12.teamquest.com		70		0	-	-
AWSW2		80		2	-	-
awsa12.teamquest.com		99		2	-	-

AppSrv

System	Health History	Health	Risk Prediction	Risk	Days To Risk	Date of Risk
salesclubuntu1		98		100	0	2016-07-11
salesclubuntu2		98		29	-	-
salesclubuntu3		98		20	-	-

DataSrv

System	Health History	Health	Risk Prediction	Risk	Days To Risk	Date of Risk
salesclaix1		32		67	0	2016-07-11
salesclsol1		100		16	-	-

About TeamQuest

With decades of experience in disciplines like performance management and capacity planning, we have been steadfastly focused on helping IT contribute greater value to the business.

More specifically, we help organizations elevate IT maturity and optimize infrastructure based on the business value it delivers. We help IT organizations consistently meet IT service levels while minimizing costs and mitigating risks. Observation, analysis, prediction, and guidance all in one, integrated platform.

Worldwide Headquarters

United States
TeamQuest Corporation
One TeamQuest Way
Clear Lake, Iowa USA 50428

Contact Us

info@teamquest.com
teamquest.com/about-us/contact-us/

Other Locations

Sweden
Germany
United Kingdom
Mexico
Hong Kong
With resellers in many additional countries.

Control Costs
Avoid Risks
Communicate Value
Make IT Better