

Prepare for SQL Server 2008 End of Support (EoS) Quisitive EoS Assessment

37% OF BUSINESSES STILL RUN IT SYSTEMS ON SQL SERVER 2008 OR OLDER, IS YOUR BUSINESS ONE OF THEM?

On July 9, 2019, support for SQL Server 2008 and 2008 R2 will end. That means the end of regular security updates. Without a clear end of support plan, your company could be at risk for security and compliance issues. Don't let your infrastructure, applications and data go unprotected.

Take advantage of end of support beyond just forced security and compliance updates, leverage this compelling event as an opportunity to evaluate the benefits of moving apps and data to Azure and begin innovating with cloud services.

WE'VE GOT YOU COVERED

Quisitive has partnered with Microsoft to provide eligible organizations a fully funded **End of Support (EoS) Assessment**. An assessment service designed to help organizations identify and inventory their apps and server roles running on SQL 2008 and 2008 R2 and the impact EoS will have on their environment.

This evaluation identifies opportunities for consolidation and migration of transactional data stores, data warehouses, BLOB storage, and NoSQL platforms by determining database servers that can be lifted to the cloud without remediation vs. those which can be optimized and refactored within the Azure PaaS fabric. Giving organizations the analysis to determine their best course of action to optimize.

ASSESS. PLAN. OPTIMIZE.

Quisitive's EoS Assessment provides organizations with a proactive plan to get ahead of the July 9, 2019 deadline.

This 3-week assessment helps you analyze the best migration plan to optimize costs, manage resources, and strengthen security and compliance across your IT environment.

Deliverables include:

-  Detailed overview of EoS impact across your IT environment as it relates to compliance, security risks, patch level, and storage footprint.
-  Prioritized course of action to moving database and server workloads to Microsoft Azure.
-  High-level solution architecture and mapping of current database workloads to Azure services.
-  A phased migration roadmap and 36-month Azure consumption cost estimate.

[Contact our EoS team to get started.](#)