Take action before time runs out

With end of support (EOS) for Windows Server® 2008 and SQL Server® 2008 underway, it’s imperative to develop a plan that weighs migration options and addresses potential roadblocks.

Key SQL Server and Windows Server dates:

- **July 9, 2019** — SQL Server 2008 and 2008 R2 extended support ended.

What you need to know

SQL Server and Windows Server 2008 EOS means Microsoft will no longer make product improvements, accept warranty claims, or provide security or non-security patches. These services fall under mainstream support. Microsoft will only continue to offer bug fixes and security updates through extended support.

Outdated and unsupported platforms expose your organization to increased risk of cyberattacks and can cause issues with maintaining compliance. This is of particular concern for companies within the legal, medical and financial industries, or any other which is required to comply with regulatory standards of data privacy such as General Data Protection Regulation (GDPR).

Analysis overview

Prepare for Windows Server and SQL Server 2008 end of support with a customized, two- to five-week analysis. We begin with a thorough discovery process that collects your existing system configuration details leveraging our proprietary SnapStart data collection tool and multiple Microsoft tools. The data is then imported and analyzed leveraging our SnapStart analytics engine, which provides fast and accurate insights into your environment. We then offer execution planning development and other execution support options to accelerate and achieve your upgrade goals.

Key benefits:

- Reduce costs and risks
- Get advanced insights into your environment
- Better define business and IT requirements and objectives
- Develop a customized upgrade plan
- Evaluate cloud as an upgrade option
- Gain a strategic partner
Analysis options
Select from one of two analysis types.

- Windows Server and/or SQL Server 2008 End of Life Strategy — Essential level
  - 2-week analysis
  - Data collection and review of up to:
    - 1500 Windows 2008 Servers
    - 70 SQL Servers
  - Ideal for smaller companies or those with less complex environments

- Windows Server and/or SQL Server 2008 End of Life Strategy — Enterprise level
  - 5-week analysis
  - Data collection and review of up to:
    - 7500 Windows 2008 Servers
    - 350 SQL Servers
  - Ideal for larger companies or those with more complex environments

Key activities
Our two-phased approach takes you from discovery and analysis to upgrade.

- Windows Server and/or SQL Server 2008 Upgrade — Service delivery

  **Phase 1 — Analysis:**
  - Windows OS infrastructure baseline and/or SQL baseline (MAP SnapStart and DMA tools export)
  - Windows/SQL upgrade assessment, list of remediation items, and recommendations
  - Phase 2 statement of work (SOW)
  - Bill of materials estimate (new hardware and software recommendations)

  **Phase 2 — Execution:**
  - Test findings and analysis
  - Recommendations and go-live plan
  - Upgrades of Windows/SQL systems
  - Executive status report

Data collection and analysis add on options

- Legacy Windows/SQL systems
- Hybrid/cloud upgrade analysis
- Upgrade execution plan
- Performance baseline and recommendations
- Remediation and upgrade proof of concept
- App supportability analysis
- Business and application impact analysis
- Other 3rd-party tools-based discovery
- Upgrade capacity planning
- App to server dependency mapping
- Application modernization
- Upgrade financial estimate

Having the right infrastructure
Leaving behind Windows Server and SQL Server 2008 opens your business up to new opportunities for infrastructure optimization. Insight Cloud + Data Center Transformation brings solid data center leadership as well as cloud transformation expertise. We can help express business needs in terms of architecture, evaluate cloud and hybrid models, assess and refine data strategy, and execute the vision. With the right infrastructure in place, you can also leverage Insight’s Digital Innovation teams to build new capabilities and drive competitive advantage using advanced methods like AI and deep learning.

Get support with:
- Infrastructure assessments and cloud migrations
- Workload optimizations in Microsoft Azure or AWS® environments
- Financial modeling and cloud economics
- Ensuring compliance and comprehensive security
- Making architectural decisions that facilitate innovation

Meaningful solutions driving business outcomes
We help our clients modernize and secure critical platforms to transform IT. We believe data is a key driver, hybrid models are accelerators, and secure networks are well integrated. Our end-to-end services empower companies to effectively leverage technology solutions to overcome challenges, support growth and innovation, reduce risk, and transform the business.

Learn more at:
insightCDCT.com | insight.com