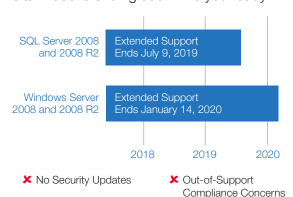


Bytes WINDOWS & SQL SERVER MODERNISATION

The Bytes Windows & SQL Modernisation assessment is designed to provide your organisation with deep insights into your current Windows and SQL estate. It focuses on key risks and vulnerabilities related to end of support, estate optimisation and modernisation options – resulting in a best-practice plan on how to deliver.

The problem

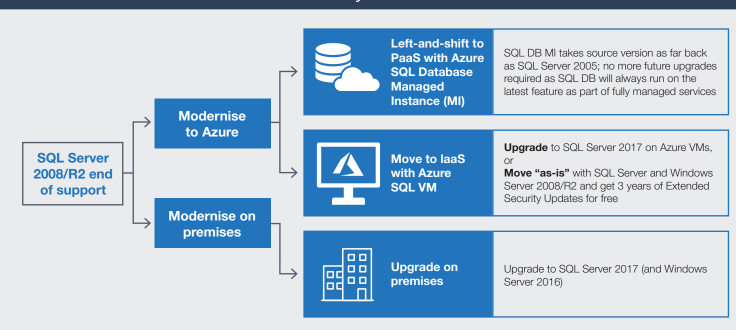
Extended Support for Windows 2008 and SQL 2008 is ending soon! Are you ready?



The answer

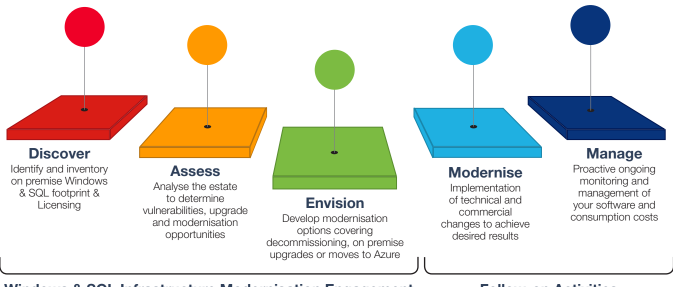
- Gain visibility of all Windows and SQL installations across your estate.
- Recognise the scale of the end of support risks.
- Understand application and infrastructure interdependencies pertinent to any modernisation activities.
- Develop technical options to address your Windows and SQL vulnerabilities and modernisation plans.
- Build commercial options to underpin technical remediation and future roadmap plans.

Let's decide the best route for your Windows & SQL Server estate



Bytes Windows and SQL Modernisation Assessment

Bytes can support you across the complete journey, from understanding and shaping the scope, to designing and delivering the required remediation and modernisation actions.



Windows & SQL Infrastructure Modernisation Engagement

Follow-on Activities

Bytes assist you in the delivery of any recommendations

Providing all the information to make the right decisions



Data delivered

from all Windows and Linux servers by benchmarking device components such as CPU, Core Licence count, storage requirements

and memory.



Dependency mapping for all applications and process connections to help assess the impact of upgrading or moving workloads.



Application
performance and
candidates for
consolidation or
migration to
Microsoft Azure.



Prioritisation

of support

strategies and

migration plans
by categorising
server products into
support profiles to
identify those within
mainstream support,
within extended
support and outside
extended support.



Insights into

consolidation and

cloud migration opportunities by providing a high level view of non-Microsoft deployments across Windows and Linux.



Visibility of virtual architecture details provides insight into utilisation, VM guest configuration and composition, high-water marking and benefits future virtualisation architecture and migration planning.

Our assessment delivers a fully costed view of the required organisational, technology, hardware and software agreement changes to modernise your architecture.



