

# Time to upgrade. Supercharge Microsoft SQL Server with Lenovo.

Get more than a simple upgrade. Meet modern performance, security, and scalability needs.

Sticking with a legacy edition of Microsoft SQL Server can impact your competitiveness and put your business at risk.

- Degraded performance Critical applications, including real-time analytics and business intelligence, run slower than on modern editions.
- Hampered growth Legacy SQL Server editions may not offer the scalability you need to support data and business growth.
- Security risks Your business is left open to security flaws discovered after the End of Support date for your edition.

With Lenovo solutions, you can modernise with the powerful features, scalability, and security of SQL Server 2019. And reduce risk even further with ultra-reliable Lenovo hardware and a single point of contact for our world-class support.

# Has support ended for your SQL Server edition?

	Mainstream support end date	Extended support end date
SQL Server 2016	× 2021	July 14, 2026
SQL Server 2014	<b>X</b> 2019	July 9, 2024
SQL Server 2012	<b>X</b> 2017	July 12, 2022
SQL Server 2008 and SQL Server 2008 R2	<b>X</b> 2014	<b>X</b> 2019
SQL Server 2005	<b>X</b> 2011	<b>X</b> 2016



# **Choose your SQL Server 2019 edition**

With Lenovo you can choose the best edition for your business needs.



## **Enterprise**

- Omprehensive, mission-critical performance for demanding database and business intelligence requirements.
- Provides the highest service and performance levels for Tier-1 workloads.
- Available with per-core licensing from the Lenovo Cloud Marketplace.



### **Standard**

- Core data management and business intelligence capabilities for non-critical workloads with minimal IT resources.
- Max. 4 sockets/24 cores per database.
- Available with per-core or Server + CAL licensing from the Lenovo Cloud Marketplace and as Reseller Option Kit (ROK).

# Speak to an expert

For more information and answers to your questions about SQL Server 2019 solutions from Lenovo, contact our team directly at pburns@lenovo.com.

