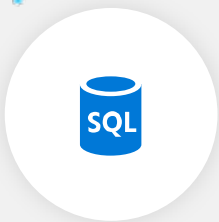


# Azure SQL Database

Intelligent databases that are always up to date



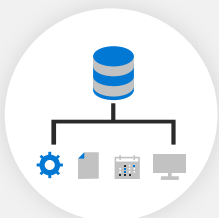
When you migrate SQL Server databases to the Azure cloud, you can adopt Azure SQL Database managed instance for evergreen SQL that never needs to be patched or upgraded along. At the same time, you gain end-to-end SQL Server Engine compatibility for migration without code changes.



Only cloud with evergreen SQL, which never needs to be patched or updated



Unique, built-in resource management and governance



Only fully-managed service for any .NET app

“

We use Azure to move quickly, expand quickly, and meet our goals without jeopardizing data security or overspending.”

— Liz Rush, Anti-Trafficking Technology Director, Seattle Against Slavery

# Securely harness the power of the cloud with **Azure Advanced Threat Protection**



## Get real-time security at enterprise scale

Use the power and scale of the cloud to help safeguard against threats that are increasing in frequency, severity, and sophistication.



## Detect threats quickly

Azure Advanced Threat Protection monitors user, device, and resource behaviors and detects anomalies right away.



## Stay focused on what's important

Get a clear, efficient, and convenient feed that surfaces the right issues on a simple attack timeline.

## Why trust Microsoft with your security?



Microsoft invests more than **USD \$1 billion annually** on cybersecurity research and development



Microsoft employs more than **3,500 security experts** completely dedicated to data security and privacy



Azure has **more compliance certifications** than any other cloud provider