

Database Health Check

Optimise and Secure your Database Environments

Key Indicators

- Application timeouts
- Degrading database performance
- Escalating Azure costs
- Database locking and blocking issues
- Disaster recovery concerns
- Spiralling SQL Server licence costs

Our Service

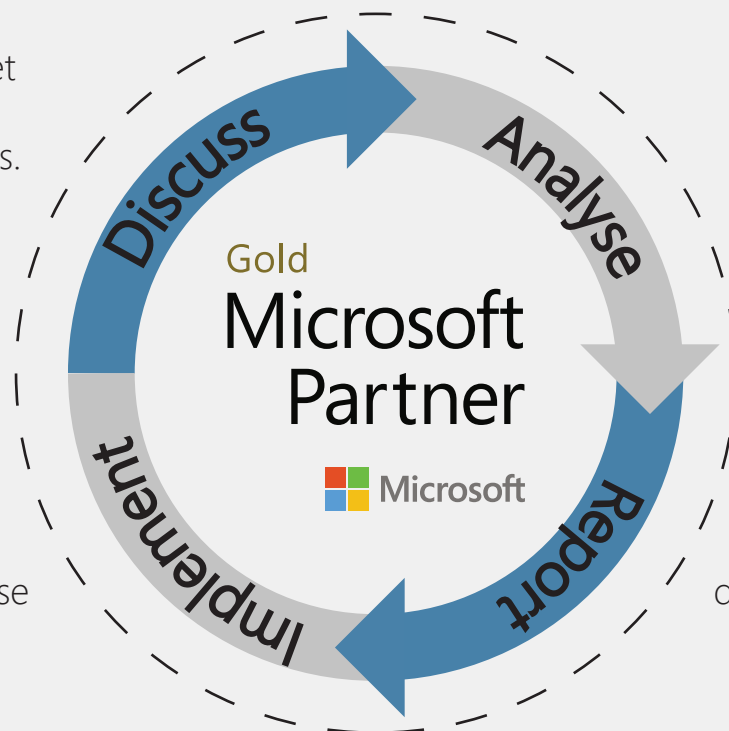
- Analyse and optimise configuration
- Database index and query tuning
- Azure cost optimisation
- Security review
- High availability / disaster recovery review
- Identifying hardware bottlenecks

Stage One

Firstly, our team will meet with you to discuss your pain points and concerns.

Stage Four

Finally, we'll continue to work with you to prioritise the list of actions and implement the changes.



Stage Two

We will then take a deep-dive into the setup, configuration and performance of your databases.

Stage Three

Next, we will provide a detailed report of our findings, including our short, medium and long-term recommendations.