

SQL Server

Optimise SQL with Confidence.

Confidently Optimise Your SQL Environment

SQL infrastructure supports your most business-critical systems. Yet many organisations struggle with limited visibility, legacy sprawl, performance inefficiencies, and security vulnerabilities.

Cube Networks helps you assess and uplift your SQL environment - enhancing resilience, reducing risk, and unlocking operational improvements.

What We Focus On



Performance & Efficiency

Optimise queries, indexing, and architecture to improve responsiveness and reduce resource consumption.



Backup & Recovery Readiness

Evaluate your backup frequency, test recovery processes, and strengthen data resilience.



Sprawl & Visibility

Continuous oversight enables quick incident response, health checks, and issue escalation before disruptions occur.



Security & Access Review

Assess authentication methods, privilege structures, and potential escalation paths.



Platform Health & Patch Posture

Identify unsupported versions, missed updates, and gaps in patching across environments.

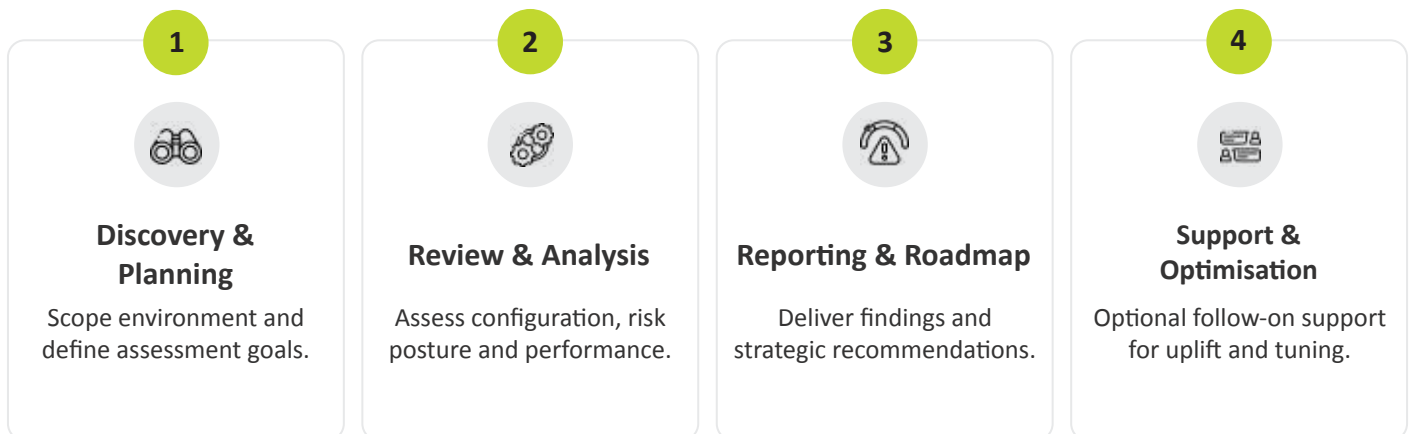
Who It's For

- Organisations with legacy, complex or sprawling SQL environments.
- Businesses preparing for audits or undergoing transformation.
- Teams without in-house SQL performance or security expertise.
- IT leaders seeking measurable improvement and long-term ROI.

Key Benefits for Your Organisation

Benefit	Your Advantage
Stronger Resilience	Minimise downtime, prevent incidents, and reduce operational risk.
Improved Performance	Faster applications, lower query latency, better user experience.
Audit Readiness	Align to ISO27001, SOC2, and internal governance.
Scalable Outcomes	Ready your SQL environment for cloud, migration, or growth initiatives.

Our Four-Phase Service Approach



Customers we support



Ready to Optimise Your SQL Platform?

Reach out to us at letschat@cubenetworks.com.au

