



Cube Insights

Proactive Observability, Asset & Risk Management

Managed Services



Overview | Cube Insights

Our infrastructure observability and reporting solution provides complete visibility across your network, compute, storage, and cloud environments, along with proactive alerting, asset lifecycle tracking, and real-time risk intelligence.

Delivered securely from our cloud platform and supported by lightweight observability agents at your sites, this service enhances operational control, simplifies reporting, and supports timely, informed decision-making. Whether fully managed or co-managed, it integrates seamlessly into your broader IT operations.

Key Features

Centralised Observability

Real-time insights across your infrastructure, from physical and virtual systems to cloud and hybrid environments.

Customised Dashboards & Reporting

Tailored dashboards and scheduled reports for both executive and technical audiences. Visualise trends, uptime, usage, and alerts at a glance.

Flexible Engagement Models

Choose from fully managed, observability-only ("catch and release"), or hybrid delivery, giving you full control over where we support and where you lead.

Certificate Health Monitoring

Track SSL/TLS certificate status across infrastructure. Avoid outages with proactive alerts for upcoming expiries and invalid certificates.

Integrated Asset Inventory (CMDB)

Maintain an up-to-date inventory of all observable assets, including device roles, models, software versions, ownership, and service status.





End-of-Life & Support Visibility

Identify infrastructure approaching vendor end-of-sale or end-of-support. Plan ahead for upgrades and avoid reliance on unsupported technology.

CVE-Based Vulnerability Monitoring

When new vulnerabilities (CVEs) are published, we automatically assess your environment and notify you of any impacted systems, reducing your exposure window significantly.

Seamless Integration with Modern Platforms

Our solution integrates with the latest cloud-based management platforms, enabling enhanced observability, alerting, and lifecycle tracking for devices managed via cloud controllers. This ensures your coverage extends to next-generation infrastructure, not just legacy on-premises systems.

What Cube Insights Observes

Network Infrastructure

- Device availability and interface performance
- Throughput, errors, and latency metrics
- Health, uptime, and network trends

Storage Platforms

- Capacity thresholds and trends
- Disk health and I/O performance
- SAN/NAS infrastructure visibility

Platform Intelligence (Across All Systems)

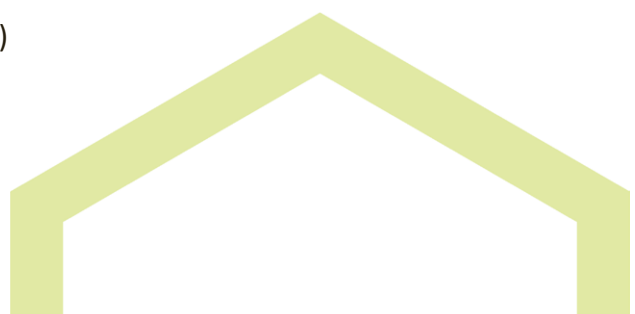
- Certificate validity and expiry
- Lifecycle tracking (end-of-sale and end-of-support visibility)
- CVE exposure and vulnerability mapping
- Custom alerting by asset role, SLA, or ownership

Compute & Virtualisation

- Server and virtual machine performance
- CPU, memory, disk usage
- Host availability and alerting

Cloud & Hybrid Resources

- Cloud workloads and connectivity
- VPN and site-to-site tunnel health
- Cross-region availability monitoring



Delivery Options



Fully Managed Observability

We manage the entire observability process, alert validation, escalation, and remediation, as part of your managed service agreement.



Catch & Release Observability

We observe your infrastructure and forward alerts for your internal team to action, ideal for organisations that maintain control but want enhanced visibility.



Hybrid Delivery

Split responsibility by domain, for example, we observe and manage your network infrastructure while your internal team handles compute. Flexible alignment to your team's capabilities.

Why Choose Cube Insights?

- Designed specifically for managed service environments.
- Integrated with modern cloud-based and hybrid infrastructure platforms.
- Increases uptime, reduces risk, and enhances transparency.
- Delivers actionable insights, not just raw data.
- Scalable, secure, and aligned with your evolving needs.

Interested to learn more about Cube Insights?
Reach out to us at :
letschat@cubenetworks.com.au