



# 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](mailto:letschat@cubenetworks.com.au)**