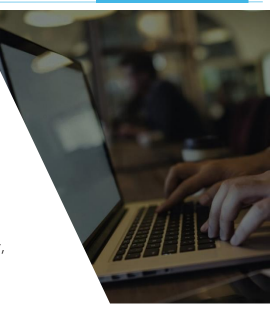
# **TYCHON**

## TYCHON Use Cases Overview

TYCHON Enterprise is an endpoint analytics and remediation platform designed to be the 'gold source' for enterprise endpoint data.

- Visibility, monitoring, and query and response at unparalleled speed and scale
- Automated dashboards for instant visibility and situational awareness
- Track privileged users, Web PKI and DMZ, inventory, system authorization, security, patching, and overall compliance



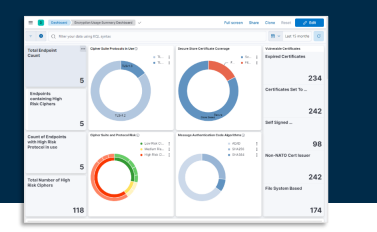
Comprehensive & Customizable Endpoint Datasets to make better decisions.



## **TYCHON**

### TYCHON Enterprise Use Cases

Get near real-time visibility into every endpoint across your enterprise, while minimizing network usage and leveraging existing investments.





#### **Attack Surface Management**

Achieve continuous discovery, monitoring, evaluation, and remediation of attack surfaces with built in analytics, reports, and dashboards.



## **Enterprise Endpoint Management**

Retrieve intelligence from endpoints at speed and scale using natural language questions and PowerShell scripts for comprehensive real-time visibility.



## Vulnerability & Patch Management

Monitor all vulnerabilities with a CVE number using OVAL and XCCDF. Use delta based checks to reduce scan time and risk analysis to eliminate exposures and uncertainty.



#### **Comply to Connect**

Record, index, and monitor endpoints in real-time, quarantine outdated OSs, identify patch vulnerabilities, and more to validate C2C compliance.



## Incident Response & Hunt Operations

Proactively identify suspicious activities, providing more robust anomaly detection and endpoint visibility to remove security blind spots on your network.



#### **Cyber Hygiene**

Manage system health, reduce vulnerabilities, and improve online security with real-time endpoint visibility, proactive monitoring, and validation.



#### **Quantum Readiness**

Rapidly gather, inventory, and prioritize cryptographic systems. Customize, manage, and enforce policies to address your most vulnerable assets first.

