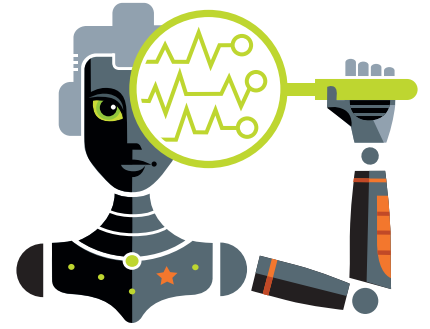


Stella Monitoring

Monitors physical equipment status and leverages an approved configuration to maximise network uptime and ensure continuous adherence to your exact standards, automatically alerting any non-approved network changes to address potential security vulnerabilities before they escalate.



Stella Monitoring Deliverables

- **Continuous network monitoring to:**
 - Evaluate and report network hardware status
 - Measure against network standard to automatically identify risks and non-approved network changes
 - Generate daily network documentation
 - Network performance and compliance reporting
 - Proactive alerting for critical network characteristics

Benefits

- **Deployed in under 20 minutes**
 - No IT skills required
- **Full Data Integrity**
 - All data belongs to a single Instance owner
 - Instance owner can grant data access via SSO to Service Providers
 - Stella Data is encrypted in transit and at rest
 - No data is stored on the Stella Relay
 - Data is never shared between instances
- **Significant Labour Savings**
 - 98% reduction in labour
 - Full network health check with 100% accuracy every day!

Stella Requirements

Requirements to run Discovery/Compliance/Configuration* and Monitoring modules and leverage Stella Central

- Stella Instance with an enterprise licence
- Provision target networks
- *Order Stella Relay per target network
- *Install Stella Relay on the target network

* not required for Configuration

Technical information to provision a Network for Stella Relay deployment

- Open outbound internet access on dedicated untagged VLAN (recommend VLAN 120)
 - TCP/443 to Stella VPN
- Unrestricted Layer 2 access and details of target VLANs, including
 - VLAN tag
 - Static IP address and subnet mask
- Active device credentials - SSH or API access to
 - Firewalls
 - Switches
 - Wireless controller
- Escalation matrix

Stella credentials

- SOC II
- CyberCX
 - 6 monthly attestation for Stella Relay and Portal
- SNMP v3 encryption activated for ServiceNow

Patents:

- U.S. Patent Application No. 18/134,877
- Australian Provisional Patent Application No. 2022901013
- European Patent Application No. 23168068.