

Compliance Module

Always be confident that your properties are 100% compliant with your network standards

Requirements to run Compliance

- Access to the Stella Portal for the property
- Physical Stella Relay on the LAN using a POE port

— Or —

- A documented standard of hardware and configuration
- Stella Discovery output or a network inventory
- Read-write credentials for devices in the inventory
- Unrestricted access to VLANs

Outputs

- Report of details of network devices from the uploaded inventory including OEM, model, name, firmware version and active status.
- Report of the results of all compliance checks against the documented configuration standard, EOSL* and uploaded inventory list.
- Audit log
- Notifications (email/Slack/SMS/Teams)

*If supplied

Stella Compliance Report can be produced in less than one hour after requirements have been actioned.

Human engineer vs Stella

	Network engineer	Non-technical person working with Stella	
1 network	9.8 hours	11.5 minutes	
1,000 networks	64.1 months*	5 weeks*	
5,000 networks	320 months*	6.3 months*	
Accuracy	\$\frac{\sqrt{\sq}}\exitt{\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	100%	
Frequency	Periodically	Daily	

An average network with 12-edge switches, core switch, firewall and wireless controller

^{*} Days and months are based on 38hr working weeks



Stella security & hardware

Stella keeps you secure

Security is a principal concern at Stella, so we take a multilayered approach to security for all Stella systems including the Stella Relay and Stella Satellite:

• The Stella Relay is a single-purpose device

The Stella Relay is built specifically as simple jumping points for securely accessing your network with no additional functionality. Each Relay is provisioned with unique credentials and can only be used with the target network.

The Stella Satellite can leverage your VM infrastructure

The Stella Satellite is also a secure jumping point but can be virtualised and has the ability to monitor your network. If you don't have virtual server infrastructure, then the Stella Satellite hardware can host a Stella Satellite and other services such as RADIUS or PMS Interfacing.

• Stella doesn't keep your data

All Stella devices, physical or virtual, use encryption in flight and at rest, and temporary storage to ensure your data is secure. Stella Relays purge details such as the configuration of your network, compliance tests, and logs after each round of testing, ready for the next run. Stella Satellites retain data for monitoring but purge all data when powered down.

All access to the Stella Relay and Stella Satellite Is over encrypted links

Each Stella Relay and Stella Satellite call home to a secure network via encrypted VPN links and wait for instructions.

All Stella Relays and Stella Satellites are isolated Stella Relay and Stella Satellites can only access the Stella

VPN servers and are not accessible outside of the VPN link.
Communication between Stella devices is blocked.

Humans need not apply

The Stella Relay and Stella Satellite can only be accessed by our automation platform.

Built on the shoulders of giants

Like almost every software product, Stella is built on best-ofbreed technologies that includes large and mature opensource software projects such as Linux, SSH, Python, Ansible, and OpenVPN.

Supply-chain security is monitored

We automatically monitor the projects and libraries incorporated into Stella to ensure that all security updates are implemented as soon as possible.

Which means, with Stella your attack surface is minimal and resides in AWS best practice security protocols.

Secure by design

Stella does not hold personal or financial information. All services have a minimal attack surface protected by AWS managed services and configured to AWS best practices.

Hardware environment

Each module of Stella required an on-network presence to operate effectively and report back to Stella.

Determining factors in selecting the Stella Relay or Stella Satellite is the size of the network and the tolerances of the device performance metrics.

Hardware	Deployment	Discovery module	Compliance module	Configuration module	Stella Central (inc. Monitoring)	Can host VMs?
Stella Relay	Dedicated Hardware	V	~	~	×	×
Stella Satellite	Virtual Stella Satellite	V	~	~	~	✓
Existing VM infrastructure	Virtual Stella Satellite	V	~	~	~	N/A