



Bright Star's Stella achieves SOC 2 compliance – setting a new standard in security for hotel networks.



Bright Star is proud to announce that Stella has successfully achieved SOC 2 compliance, reinforcing our commitment to the highest standards of security, reliability, and risk mitigation for global hotel groups.

Stella is our horizontally integrated control platform providing independent network visibility, configuration management and risk identification. Stella has been built to eliminate challenges created by engineering tasks which are time critical, repetitive and prone to human error. In full implementation, Stella is a single network operating platform, allowing automatic discovery, auditing, configuring, management, and documentation of hotel networks.

PURPOSE-BUILT SECURITY WITH THE STELLA RELAY

At the heart of Stella's solution is the Stella Relay – a secure, 'credentialled jump-host' that controls and encrypts every network connection. Unlike traditional access methods, the Stella Relay ensures that every session is individually authenticated, fully encrypted, and automatically wiped after use, eliminating security gaps and human error.

WHAT THIS MEANS FOR YOUR BUSINESS

With Stella's SOC 2-compliant solution, hotel operators and IT teams benefit from:

- **Enterprise-grade security** – Unique credentials and encrypted VPN links ensure protected access to your network.
- **Automated risk reduction** – Designed to minimise human error, Stella helps mitigate security threats and compliance risks.
- **Data protection by design** – Network configurations, compliance tests, and logs are automatically purged after each test, reducing exposure.
- **Operational efficiency** – Automated network monitoring and seamless access management reduce downtime and IT workload.
- **Cost savings** – Lower risk, fewer security incidents, and improved efficiency mean reduced costs for your business.

With Stella, security isn't an afterthought – it's our foundation.

Discover how Stella provides the solution to your network issues. [Visit stellanetworks.io](https://stellanetworks.io).

