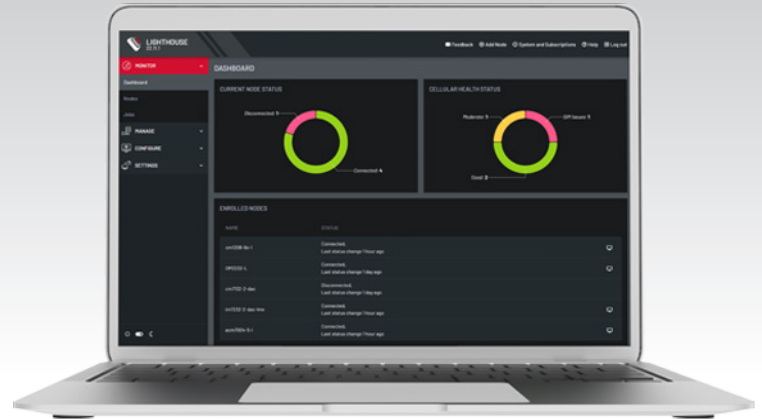


Resilience Is On The Horizon

Out-of-Band has evolved from secure emergency access, to providing always on, resilient connectivity between automation tools and the entire network infrastructure. The constant addition of new edge sites, travel restrictions, staff limitations and more has created the need for full visibility and control – which Lighthouse Software provides.

Purpose-built management tools and an API driven platform, provides users with a clear view across the entire network without ever having to step on site. As the control center of the Opengear Network Resilience Platform, it enables monitoring and management capabilities of network devices via connected console servers at each location. Powered by the latest tools in automation, engineers have unparalleled visibility to the backbone of their enterprise – the IT infrastructure.



Lighthouse Enterprise Ready Made For Every Day Use

Lighthouse Enterprise provides the redundancy and resiliency needed for evolving networks through multi-instance capabilities. Providing presence and proximity to critical devices, engineers control every aspect of their network through one central hub. Every Lighthouse subscription:

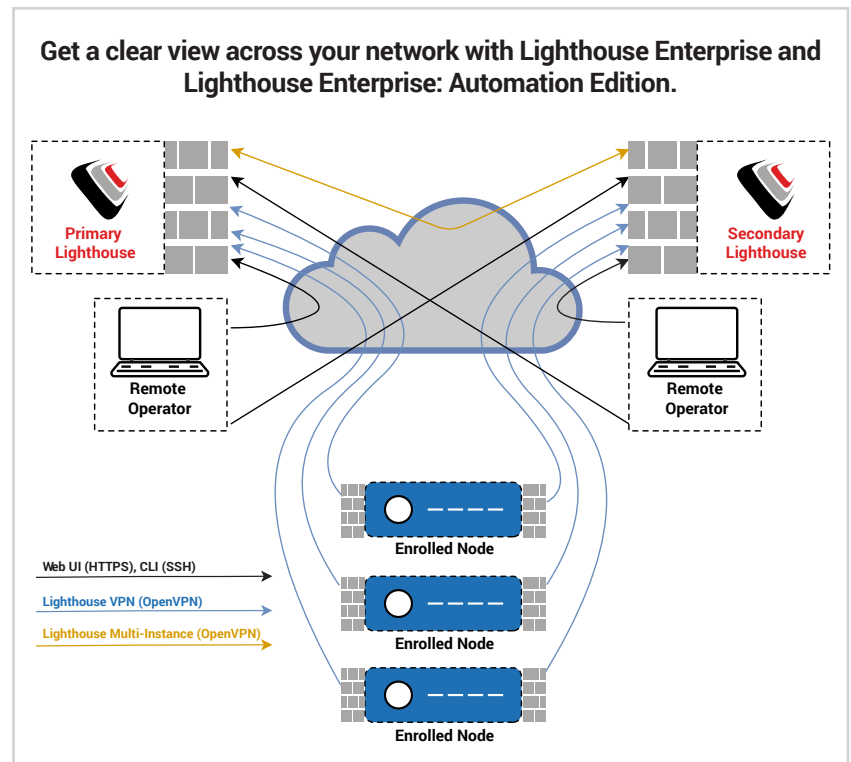
- Allows for up to 11 total Lighthouse instances (primary and 10 secondaries)
- IP Access: for centralized, secure access to remote IP networks reachable by nodes

Lighthouse Enterprise: Automation Edition

Next Level Network Management

Lighthouse Enterprise: Automation Edition (LHE:AE) provides best in class support for growing enterprises, this advanced offering provides users with the additional functionality needed for automation and operation. The expanded Automation Edition:

- Contains all the features of Lighthouse Enterprise
- Includes Automation Gateway for each node
- Provides Secure Provisioning for every node



Navigate Your Network

Go beyond traditional Out-of-Band management with a centralized management solution purpose-built for evolving, distributed enterprises.

Lighthouse Enterprise

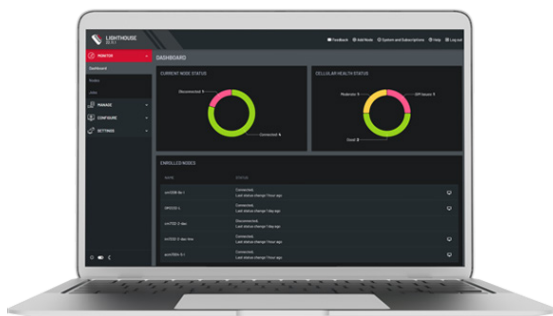
- Scalability: Lighthouse is designed with growth in mind, from a few nodes to running “at-scale” in enterprise or hyper-scale environments
- High Availability: Lighthouse allows running multiple instances to enable load balancing and redundancy
- Security: Added security and controls with integrated authentication via SAML and AAA systems.
- Third Party Integrations: Lighthouse uses functionality that allows integrations with 3rd party systems for notifications and alerts
- IP Access: Provides centralized, secure access to remote IP networks reachable by nodes.

Lighthouse Enterprise: Automation Edition

In addition to all the features of Enterprise Edition, Lighthouse Automation Edition brings:

- Secure Provisioning: Allows you to provision a new network remotely, securely and automatically. It combines a centrally orchestrated, vendor-neutral ZTP service with on-site node LAN and WAN connectivity, to automate the network infrastructure provisioning process end to end.
- Automation Gateway: Allows Lighthouse users and automation code to discover and manage IP-based management interfaces and services running on a remote network from within your browser, with the same level of simplicity and efficiency as if they were serial console

	LIGHTHOUSE ENTERPRISE		LIGHTHOUSE ENTERPRISE: Automation Edition	
Number of Nodes	1 Year Subscription	3 Year Subscription	1 Year Subscription	3 Year Subscription
Up to 10	ENTLH-STARTUP-1Y	ENTLH-STARTUP-3Y	AE-ENTLH-STARTUP-1Y	AE-ENTLH-STARTUP-3Y
Up to 50	ENTLH-SCALEUP-1Y	ENTLH-SCALEUP-3Y	AE-ENTLH-SCALEUP-1Y	AE-ENTLH-SCALEUP-3Y
Up to 100	ENTLH-LARGE-1Y	ENTLH-LARGE-3Y	AE-ENTLH-LARGE-1Y	AE-ENTLH-LARGE-3Y
Up to 500	ENTLH-MEGA-1Y	ENTLH-MEGA-3Y	AE-ENTLH-MEGA-1Y	AE-ENTLH-MEGA-3Y
Up to 1500	ENTLH-GIGA-1Y	ENTLH-GIGA-3Y	AE-ENTLH-GIGA-1Y	AE-ENTLH-GIGA-3Y
Unlimited	ENTLH-MAX-1Y	ENTLH-MAX-3Y	AE-ENTLH-MAX-1Y	AE-ENTLH-MAX-3Y



Subscription Based

The new Lighthouse licensing model provides better customer experience, streamlined purchasing, and flexible consumption. With the new model, you can choose between multiple packs of licenses for the managed nodes based on the size and needs of your infrastructure.

Ready to learn more?

Visit <https://opengear.com/products/lighthouse>