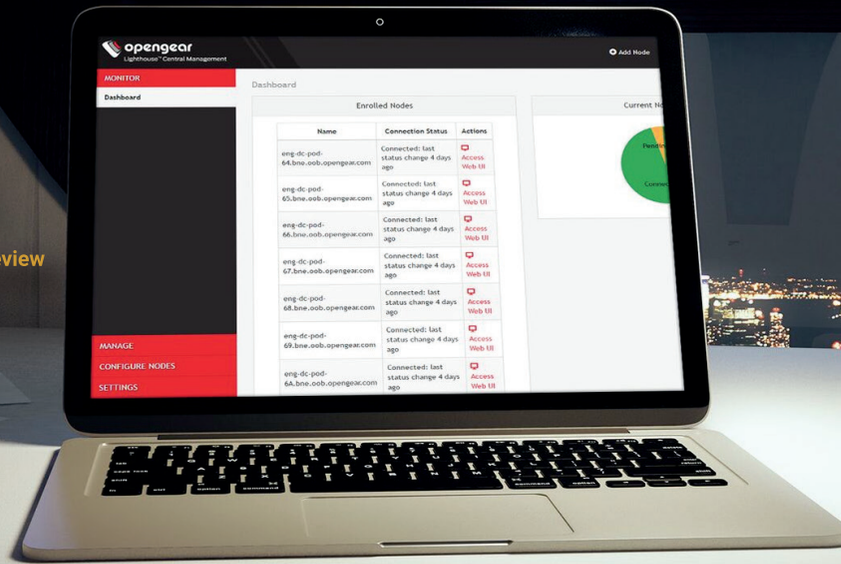


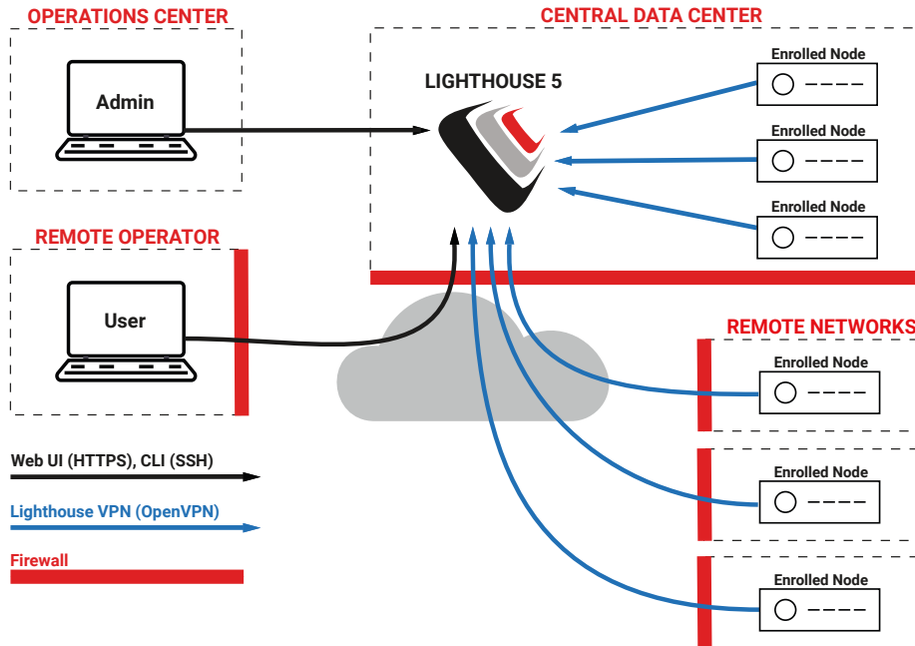
"Today's security conscious businesses simply cannot permit unmanaged OOB access to critical devices. Lighthouse from Opengear provides the perfect solution."

Network Computing Magazine Product Review
December 2017



Thousands of Devices, Multiple Locations : One Central View

For enterprise out-of-band deployments, a central, scalable network hub and administration portal is needed for network engineers to seamlessly connect and manage all their devices. Specifically designed and built for NetOps, Lighthouse 5 centralizes the management of out-of-band environments with familiar conventions and a responsive UI/UX for optimal viewing.



Simple Setup

Set appropriate access levels for each user with simple role-based permissions and node association. Quickly enroll and segment nodes with the easy-to-use interface, regardless of network size.

- **User Groups:** Simplify user management by enabling administrators to quickly add users and manage permissions
- **Smart Groups:** Filter group nodes and simplify management with enrollment bundles
- **Tagging:** Search and sort nodes with custom hierarchies and an easy-to-use GUI

Supported Environments

Lighthouse 5 is a Linux-based VM appliance and is completely Java-free, offering compatibility with any web browser on any screen.

Take Out-of-Band Beyond Access and Remediation

Strengthen your IT infrastructure with unparalleled network resiliency and visibility. For low touch, vendor agnostic technology with countless capabilities, Lighthouse 5 offers a Java-free, vendor neutral solution with countless capabilities.



Security

Secure all communications with resilient Lighthouse 5 VPN tunnels permitting the right access levels to each user with simple role-based permissions and node association through:

- Open VPN for secure access
- Server-based AAA using RADIUS, TACACS, or LDAP
- SNMP for network monitoring
- Modern HTML 5 user interface



Zero Touch Deployment

Automate the configuration process by leveraging Opengear's Lighthouse enrollment bundles and ZTP. Providing scalability for any size deployment, administrators are able to:

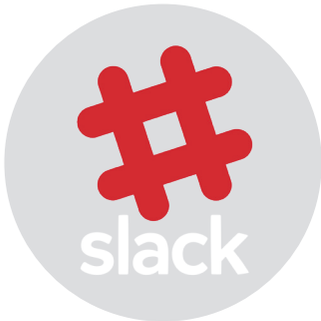
- Reduce manual operations
- Guarantee repeatability
- Cut deployment costs
- Minimize human error



Integrated RESTful API

Quickly integrate dashboards. Lighthouse offers an open and documented RESTful API for integration with other management tools:

- Fast, bi-directional communication
- High performance with minimal bandwidth
- Uniform interface
- A convenient JSON format for query setup



Slack

Implement basic ChatOps workflow and conversation-driven development. The open Lighthouse 5 VPN configuration enables interaction with the Slack Channel, providing:

- Direct access to @lhbot
- Mobile interface for IT management
- Integration with existing workflows
- Increased collaboration



Ready to learn more?

Visit lighthouse.opengear.com to download a free evaluation of Lighthouse 5 and to learn more about Opengear's Centralized Management solutions.