

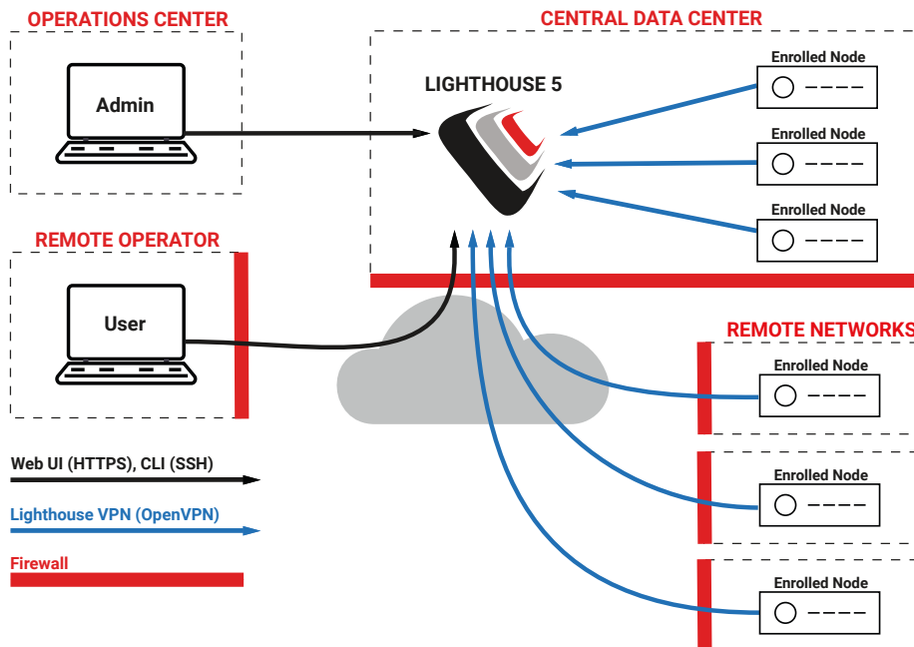
"Today's security conscious businesses simply cannot permit unmanaged OOB access to critical devices. Lighthouse from Opengear provides the perfect solution."

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 technology with countless capabilities, Lighthouse 5 offers a Java-free, vendor neutral solution.



### 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](https://lighthouse.opengear.com) to download a free evaluation of Lighthouse 5 and to learn more about Opengear's Centralized Management solutions.