

University of New Hampshire InterOperability Laboratory

Open Networking

Testing Services

We work with all stake holders in the Open Networking ecosystem, including optics and cable makers, white box switch companies, Network OS vendors, and Datacenter implementors.



Testing Solutions for:

- Whitebox switches
- Cables
- Optics
- NOS

Open Networking Integrators List

Hosts open networking configurations that have been proven to be interoperable. Products on this list provides confidence that the Product Under Test will function properly in many Open Networking environments.

ONIE Logo Certification

Confirms conformance to the open source initiative enabling a network switch ecosystem that provides end users a choice of network operating systems. Available in this test service or as a pay-per-test service.



IOL vIOLett 802.1 Core Test Software

This software provides fully automated protocol conformance testing and analysis at layer 2 of Ethernet. Full members of our ESP testing services will receive 2 seats of the vIOLett 802.1 edition testing software with their membership.

Learn More Today!

www.iol.unh.edu

Key Benefits

- Increased confidence in your product.
- Use industry recognized test reports for sales and certifications.
- Access to custom test equipment and software saving you time and money.
- Ability to shape our roadmap to better serve industry needs.
- Ability to test multiple standards against globally recognized products all in one lab.
- Acts as an extension of inhouse test labs providing debugging and technical expertise.

Contact: Kerry Munson kerry.munson@iol.unh.edu +1-603-862-3749