

University of New Hampshire InterOperability Laboratory

DSL System Testing

Leading Test Laboratory

We test for DSL technologies, including ADSL, ADSL2/2plus, VDSL2, and VDSL2 vectoring.

We offer a wide range of exhaustive test suites designed to verify cross-vendor interoperability, rate/reach performance, and conformance to standards for your DSL and DSL related products.

Testing Solutions:

- IP DSLAMS
- DSL Modems and Home Gateways
- DSL Spitters
- MDF and Connectivity Equipment
- Field Technician Tools
- Line Simulators and Impairment Generation



A Collaborative Testing Program

Our DSL Testing Services is a collaborative test program that brings together industry leaders in DSL and DSL-related technologies to foster quality, interoperable DSL systems. All of the services offered through the DSL Testing Service.

Services are available for a single, cost-effective, annual membership fee. Membership entitles your company to perform testing on your products and receive detailed test reports to help reduce sales barriers and speed your R&D and QA processes, reducing product time to market.

Learn More Today! www.iol.unh.edu

Key Benefits

- Increased confidence in your product.
- Save money by reducing time to market.
- 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.
- Physical and protocol layer conformance services.

Contact: Lincoln Lavoie lylavoie@iol.unh.edu +1-603-674-2755