University of New Hampshire InterOperability Laboratory

IPv6

IPv6 Ready Logo Testing

We offer the official IPv6 Forum's IPv6 Ready Logo testing as an IPv6 Ready Logo Approved Laboratory. The IPv6 Ready Logo program creates a formal recognition process for devices that demonstrate IPv6 capabilities and provides buyers with a high level of assurance.



Test Solutions for:

- IPv6 Core
- Address Arch
- DHCPv6
- IPsec/IKEv2
- MLDv2
- Firewalls

USGv6 Testing

Offering ISO/IEC 17025 accredited testing, designed specifically for the USGv6 Test Program. This testing will ensure your company's requirements for federal agency IPv6 SDOC approvals. We also maintain a public device list allowing federal agencies to verify those devices that have successfully completed USGv6 testing.

IOL INTACT® Test Software

We offer IOL INTACT[®] software for IPv6 Core, CE Router, DHCPv6 and IPsec/IKEv2 Testing. This software includes pass/fail results reporting allowing testers to work from any location. With IOL INTACT[®] your product can be tested with the same tool used for IPv6 testing allowing issues to be resolved before sending products for official testing.

Learn More Today!

<u>www.iol.unh.edu</u>

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.
- Pay per test options available.

Contact: Michayla Newcombe <u>mnewcombe@iol.unh.edu</u> +1-603-862-3941