## **Real-time Communications Testing**

# University of New Hampshire InterOperability Laboratory

# Test Solutions for these Devices and More:

- SIP-PBX
- SP-SSE
- SBC
- Media Gateways
- MCU
- Service Providers
- Customer Endpoints

#### **OVCC Reference Architecture**

The RTC Consortium partners with the Open Video Communications Consortium to provide Visual Communications Service Architecture Testing. This testing is performed using a fully integrated end-to-end reference architecture. OVCC Members have the opportunity to obtain OVCC Certification through this testing.

#### **IMTC SIPv6 Pre-certification**

The International Multimedia Telecommunications Consortium has partnered with the IOL to provide SIPv6 Precertification testing for the Department of Defense Unified Capabilities Requirements (DoD UCR). A Fully Automated SIPv6 Conformance Testing Tool (IOL INTACT) is available to those Members who are also members of IMTC. Vendors may also schedule use of a SIPv6 test network and Interoperability Environment, to further validate their equipment.

#### SIPconnect 1.1 Testing

The RTC Consortium partners with the SIP Forum to provide SIPconnect 1.1 Compliance and Interoperability testing. Contact UNH-IOL or SIP Forum for more information on SIPconnect.



### Key Benefits of Membership

- Year-round access to conformance and interoperability testing helps reduce time to market
- Acts as an extension of in-house test labs providing debugging and technical expertise
- Industry recognized test reports
- Access to IOL's customized inhouse developed IOL INTACT Test Software
- Independent, vendor-neutral testing using a cost-effective student staffing model
- Identification and correction of problems before products reach the market and reduces costly repetitive in-house R&D work
- Access to large multi-vendor test bed for interoperability testing
- Cutting-edge testing equipment from our industry partners and UNH-IOL customized software and hardware
- Raise your visibility as an industry leader
- Consultative testing model helps quickly solve development issues and provides thorough, detailed feedback
- Engineers not required to be present during testing, saving travel time and money



