



Contact: pam.crowley@photonicsfoundries.com FOR IMMEDIATE RELEASE
408-529-9655

Ortel Announces Return to Cable Next-Gen Technologies & Strategies Conference

MONROVIA, CA March 24, 2025 - [Ortel](#), a Photonics Foundries enterprise, today announced that Ortel and Photonics Foundries executives will be attending [Cable Next-Gen Technologies & Strategies](#) being held this week in Denver, Colorado.

"We are proud to be leading Ortel's return to the Cable Next-Gen conference in Denver this year," said Grant Olecko, VP of Product Line Management at Ortel. "Ortel's long history and support of the industry is legendary. This event is the ideal place to connect with industry leaders, exchange novel ideas and solve the most challenging problems for our valuable customers."

Ortel is a cable industry pioneer and a leading supplier of state-of-the-art RF and linear optical technology with roots dating back to the early 1980's. Its performance-leading optical transmit and receive technology is widely deployed in tier one networks enabling hundreds of thousands of access fiber links globally.

Ortel's robust technology portfolio continues to evolve, enhancing the efficiency of legacy network support while embracing innovative approaches to operational bandwidth extensions at 1.8 GHz and 3 GHz, coherent communications, and wireless convergence. Ortel's revolutionary L-EML laser technology which has dominated the CATV transmitters for over a decade now can be extended to the latest 1.8 Ghz thus future proofing existing broadband networks. Cable Multiple-System Operators (MSOs) can retain much of their legacy architecture to deliver rapid bandwidth solutions, achieving significantly higher returns on investment compared to alternatives such as Remote PHY, all while maintaining considerably lower capital expenditures

Ortel's expanded manufacturing solutions can be customized to upgrade existing products in the field making it extremely cost effective for Cable MSOs. Ortel navigates the dynamic international tariff environment to the advantage of our diverse menu of manufacturing services options leveraging near and offshore manufacturing options. Offering highly skilled RF manufacturing engineering expertise, together with advanced automated test equipment and processes, supply chain management and quality engineering, our team is equipped to address the industry's most difficult challenges:

Parties interested in meeting with Ortel or Photonic Foundries while at the conference are encouraged to reach out to Director of Business Development, Hugh Cullin (hcullin@ortel.com).

About Ortel

For decades, Ortel has been a clear market leader in providing best-in-class optical and RF performance technologies to a wide range of industries. Our team continues to be on the leading edge of innovation in the areas of predistortion, linearity and bandwidth. Ortel offers products in wireless, sensing, satellite communication, broadband and more. For more information visit <http://www.ortel.com>.

About Photonics Foundries, Inc.

Photonics Foundries presents the industry's most elegant solution for complex optoelectronics technologies. Photonics Foundries acquired Ortel in 2023.
www.photonicsfoundries.com/