

# Aurora Networks Unveils Newest Addition to Access Portfolio at The Cable Show 2014

29 April 2014

## New UniPHY Platform increases network flexibility for next-generation services

Aurora Networks, a Pace company, and a leading developer and manufacturer of advanced, next-generation Optical Transport and Access Network solutions for broadband networks that support the convergence of video, data and voice applications, today announces the release of its UniPHY™ Platform. This is the latest addition to its Access portfolio. The new converged services platform provides operators with the capacity and flexibility needed to meet the growing bandwidth requirements of next-generation services.

With the UniPHY Platform, operators have a high-performance, future-proof solution to support their bandwidth needs for today and into the future. The platform serves as a highly effective aggregation solution for today's high-speed fiber and coax-based access technologies. The platform supports both PON and cable applications.

The UniPHY Platform is integral to Aurora Networks' Unified PON Portfolio. This platform is the ideal solution for operators looking to smoothly migrate to a PON architecture, including 10G-EPON in particular. It includes the CableLabs® Qualified AurOS™ software solution for DOCSIS® Provisioning of EPON (DPoE™), which enables seamless integration within an operator's existing DOCSIS back-office infrastructure. As a result, operators are able to deploy commercial services with advanced provisioning and transport of Metro Ethernet Forum (MEF) business services.

In addition, the UniPHY Platform houses Aurora Networks' Universal Services Multiplexer (USM), a key component in its Remote PHY architecture. The USM includes a software front end that enables dynamic aggregation of video and data services, empowering operators with flexible deployment options, enabling incremental expansion of the network while saving power and space in the hubs.

Oleh Sniezko, member, Oleh-Lightcom, and former CTO, Aurora Networks, will deliver a presentation in the session titled "Doing Just PHYne: Bandwidth Increases for Cable Networks," moderated by Guy Sucharczuk, president, Aurora Networks, on Tuesday, April 29, from 2:00 p.m. to 3:15 p.m. (PDT) in room 403B.

To learn more about Aurora Networks' UniPHY Platform, along with its comprehensive Unified PON and Video Access portfolio, visit them at booth #523.

### What Aurora Networks Says

"Aurora Networks has a deep understanding of the capacity challenges that operators must

overcome to provide the services and quality that cable customers today demand and expect,” said Scott Weinstein, vice president, marketing, Aurora Networks. “The UniPHY Platform, along with our entire PON and Video Access portfolio, exemplify our dedication to developing the technologies and solutions which operators need to cost-effectively evolve their networks to meet customer demand in today’s rapidly changing market.”

### **About Aurora Networks**

Aurora Networks - A Pace Company is a leading developer and manufacturer of advanced, next-generation Optical Transport and Access Network solutions for broadband networks that support the convergence of video, data and voice applications. Using its understanding of cable networks, the company delivers solutions such as its fiber deep architecture and digital return technology, to help solve critical network bandwidth capacity constraints. Aurora’s solutions offer best-in-class functionality, providing savings in power, space and operating expenses, whilst leveraging existing network investments. To learn more about Aurora Networks’ core solutions, please call +1 408-235-7000 or visit [www.aurora.com](http://www.aurora.com) or [www.pace.com](http://www.pace.com).

*Aurora Networks and the Aurora Networks logo are registered trademarks and AurOS and UniPHY are trademarks of Aurora Networks, Inc. in the United States and other countries. CableLabs, DPoE and DOCSIS are marks of Cable Television Laboratories. Other marks are the property of their respective owners and are used here only for identification purposes.*

### **For further information, contact:**

Dawn Emms

Aurora Networks

Email: [Dawn.Emms@pace.com](mailto:Dawn.Emms@pace.com)

Tel: +1 408 503 1113