



IIX Joins the OpenDaylight Project

Mountain View, CA – Jan. 20, 2015 – [IIX Inc.](#), the global software-defined interconnection company, today announced that it has joined the [OpenDaylight Project](#), a community-led and industry-supported open source platform to advance Software-Defined Networking (SDN) and Network Functions Virtualization (NFV).

IIX is developing the software-driven, next-generation direct interconnection platform that enables simple, secure and scalable direct network connections across the globe between content providers, cloud application providers and other enterprises.

The OpenDaylight Project has brought together almost 300 developers from the networking industry to collaborate on an open, common platform for SDN and NFV. The community is working on its third software release called Lithium to be made available later this year that continues to integrate components to solve a range of use cases such as networking virtualization for enterprises and service providers, network management and monitoring, security and more.

“As OpenDaylight continues to mature, it is delivering the most interoperable SDN and NFV platform based on a common core,” said Neela Jacques, Executive Director, OpenDaylight. “Tapping into the OpenDaylight platform enables IIX to deliver the promise of SDN to its enterprise customers and achieve cloud-based network access and control like we’ve never seen before.”

“Our development team has a long history of contributing code and open source expertise to drive innovation and we are committed to supporting the OpenDaylight Project,” said Paul Gampe, Chief Technology Officer of IIX. “Leveraging open source is a proven way to deliver efficiency, effectiveness and security of business operations and OpenDaylight is demonstrating that it is driving these values into its open platform for SDN and NFV.”

About IIX

IIX Inc., the global software-defined interconnection company, is headquartered in Silicon Valley, California. The company’s SDI™ platform enables programmable interconnection between networks that allow customers to gain more control, improve security, reduce costs associated with IP transit delivery, optimize network performance and extend network reach across the globe. IIX customers include content providers, data center providers, Internet Service Providers (ISPs), carriers and other enterprises globally. The company is privately held and backed by New Enterprise Associates (NEA). To learn more, visit <http://www.iix.net>.

IIX is a registered trademark of IIX Inc. All other trademarks are the property of their respective owners.

#

Media Contact:

Brigida Bergkamp

Sparkpr for IIX

brigida@sparkpr.com

+1 415 269 8298