



## NEWS RELEASE

### **Casa Systems Participates in Remote PHY Interoperability Event at CableLabs®**

Casa interoperates with multiple Remote PHY devices using open standards

**ANDOVER, Mass., February 20, 2018** – Casa Systems, a leading provider of end-to-end network infrastructure technology solutions for wireline and wireless networks today announced it participated in the CableLabs' Remote PHY Interoperability event with its CCAP core technology and Remote PHY nodes.

In today's always connected digital world, consumers are using huge amounts of bandwidth compared to what people used ten years ago. To make way for this bandwidth surge, cable operators are transforming their networks to enable them to carry more traffic and spread the load across their access networks. Enter Remote PHY – a Distributed Access Architecture (DAA). Remote PHY helps service providers push capacity to the edge, leverage current investments and densify access networks to flexibly deliver video, voice and data while efficiently supporting bandwidth growth, ensuring customer satisfaction.

[CableLabs](#) Interoperability events, hosted by [Kyrio™](#), provide vendors with the opportunity to test pre-production and development versions of hardware and software in a multi-vendor environment and/or with CableLabs-provided testing platforms. The interop event allows a variety of manufacturers an opportunity to work together in CableLabs' laboratory environment to develop and test interoperable solutions such as Remote PHY. At CableLab's January interop event, Casa was able to interoperate

using open standards with multiple vendors Remote PHY Devices (RPD). Additionally, Casa demonstrated its own RPD registering on a third party cable core.

“Transitioning from a centralized cable access architecture to a distributed network is a significant step for most service providers”, said Jerry Guo CEO at Casa Systems.

“Interoperability of our Remote PHY solutions is a major goal in our strategy to help our service provider customers more quickly realize the benefits of the latest architecture.”

### **About Casa Systems, Inc.**

Casa Systems, Inc. (NASDAQ:CASA) delivers software solutions that enable wireless and wireline broadband providers to meet the growing demand for gigabit bandwidth and services. We provide a comprehensive, end-to-end suite of distributed and virtualized solutions for fixed and mobile 5G ultra-broadband networks. Our solutions are commercially deployed in over 70 countries serving more than 400 customers, including regional service providers as well as some of the world’s largest Tier 1 broadband service providers.

For more information, please visit us at <http://www.casa-systems.com>.

[CableLabs®](#) and [Kyrrio™](#) are trademarks of Cable Television Laboratories, Inc.

###

### **CONTACT INFORMATION:**

**Alicia Thomas**

Casa Systems, Inc.

100 Old River Road

Andover, Mass. 01810

+1.817.909.8921

[Alicia.thomas@casa-systems.com](mailto:Alicia.thomas@casa-systems.com)