



NEWS RELEASE

Casa Systems Demos DOCSIS 3.1 C40G CCAP Delivering Higher than 400 Mbps Upstream Speeds at CableLabs Winter Conference 2016

CCAP innovator allows service providers to deliver on the promise of DOCSIS 3.1 upstream and downstream speeds today

ANDOVER, Mass., February 11, 2016 – Casa Systems, a worldwide leader in next-generation cable edge technology, today announced that its Converged Cable Access Platform (CCAP) is powering a DOCSIS[®] 3.1 demonstration with upstream speeds of more than 400 Mbps at CableLabs[®] Winter Conference 2016, taking place February 9-12 in Orlando, Fla. The live network simulation is running on Casa's C40G high-density US 16x8 module. Casa Systems is now one of the first CCAP providers to show DOCSIS 3.1 multi-Mbps upstream traffic.

As bandwidth consumption continues to grow exponentially, DOCSIS 3.1 will enable service providers to meet subscriber demands with throughputs of up to 10 Gbps downstream and 1 Gbps upstream. Casa has proven the ability of its C100G and C40G CCAP solutions to reach the dramatically higher throughput levels made possible by DOCSIS 3.1. Prior to this week's upstream demonstration at CableLabs Winter Conference, Casa showcased DOCSIS 3.1 downstream speeds in excess of 4.5 Gbps running on its C100G at SCTE Cable-Tec Expo[®] in October 2015.

"The transition to DOCSIS 3.1 is imminent as service providers race to meet customers' gigabit era demands, and our recent demonstrations show the readiness of our C100G and C40G to stand up to the rigors of live DOCSIS 3.1 networks," said Jerry Guo, CEO of Casa Systems. "Our CCAP solutions were built with DOCSIS 3.1 in mind and are based on a software-defined architecture, so service providers can take advantage of the standard's full potential today with no field upgrades, while also meeting future ultra-broadband requirements more easily and cost-effectively."

Casa Systems' C40G is a smaller form factor CCAP that includes the same DOCSIS 3.1-enabled upstream, downstream and switching modules as the C100G. Both the C100G and C40G enable service providers to deliver voice, video and high-speed data over one platform. With full DOCSIS 3.1 support, service providers can deploy gigabit services now while being well-positioned to scale and provide additional services down the road – without the need to rip and replace switch cards, line cards or PHY modules. Service providers of all sizes, including Time Warner Cable, Mediacom, Liberty Global

and Wave Broadband, are deploying Casa's CCAP solutions to deliver an optimal customer experience, deliver differentiated service tiers and reduce OPEX.

About Casa Systems, Inc.

Casa Systems has defined a new category of software-centric Ultra Broadband network edge devices that allow cable and mobile service providers to intelligently and cost-effectively scale their networks to meet gigabit demands today. Based on disruptive technologies to target the growing market opportunity in interactive digital video and broadband IP services, Casa Systems provides market-leading, DOCSIS 3.1-enabled CCAP and CMTS products, universal EdgeQAM and intelligent video processing solutions for broadcast and unicast services, as well as MobileEdge small cell and managed Wi-Fi solutions. #UltraBroadband #GigabitSpeeds #DOCSIS3.1

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

###

CONTACT INFORMATION:

Alicia Thomas

Casa Systems, Inc.

100 Old River Road

Andover, Mass. 01810

+1.817.909.8921

Alicia.thomas@casa-systems.com

Mariah Torpey

LEWIS

200 Wheeler Road

Burlington, Mass. 01803

+1.781.418.2404

casa@teamlewis.com