



NEWS RELEASE

Casa Systems to Showcase Ultra Broadband Solutions Powering the Race to Multi-Gigabit Services at INTX

Demos of DOCSIS 3.1 US and DS, integrated CCAP and Distributed Access Architecture will highlight Casa's smart platform design; Chief Wireless Strategist to discuss impact of 5G as part of next-gen wireless panel

ANDOVER, Mass. – May 5, 2016 – Casa Systems, a worldwide leader in next-generation cable edge technology, today announced that it will be showcasing its award-winning, intelligent Converged Cable Access Platform (CCAP) design that is powering the race to multi-gigabit services at the Internet and Television Expo (INTX) from May 16-18, in Boston. At booth #1256, Casa will demonstrate its integrated CCAP, full spectrum DOCSIS 3.1 and Distributed Access Architecture (DAA) solutions. Also, Casa's Chief Wireless Strategist, Leigh Chinitz, will join speakers from Cablevision, Ericsson and Mediacom on a next-gen wireless panel.

As the industry races to next-generation cable access networks, Casa's forward-engineered solutions help operators attract and retain video, Internet and enterprise services customers in the ultra broadband era. Its award-winning CCAP platform design allows service providers to quickly and efficiently transition to DOCSIS 3.1 and distributed access with faster time to revenue, lower lifetime TCO and investment protection for the future.

"The ultra broadband era is here, and operators require agile, robust solutions to meet growing speed and capacity demands. Casa has been ahead of the curve in meeting these demands at each generational shift – from CCAP to DOCSIS 3.1 and now distributed access through our innovative, smart platform design," said Jerry Guo, CEO at Casa Systems. "As a result, providers are able to be first to market with services that keep them ahead of the competition, cost-effectively serve rising demands and maximize network investments."

Casa Demonstrations at INTX

C100G CCAP: Casa will display the benefits of its C100G, the world's only CCAP platform that's commercially proven to deliver voice, video and data traffic over a single port. The C100G combines DOCSIS PHY and MAC, EdgeQAM video, routing and MPLS, and subscriber and traffic management and control in a high-density, high-availability 13 RU platform.

DOCSIS 3.1: Casa will demonstrate upstream and downstream traffic throughput traffic on its C100G platform. Its design supports full spectrum DOCSIS 3.1 to deliver gigabit services today with no hardware changeouts, and a seamless path to multi-gigabit services in the future.

Distributed Access: Casa will highlight its Distributed Access Architecture, including the DA1000 Distributed Access Node, using its C100G platform. The solution increases network

density and subscriber bandwidth with just one new card in the CCAP core, providing a smooth migration to distributed and ultimately virtualized access networks.

Visit Casa Systems and view these demos in booth #1256 at INTX.

Casa Chief Wireless Strategist to Speak on Next-Gen Wireless Panel

An established leader in cable access technologies, [Casa recently extended this expertise to the wireless space](#), with the launch of its virtualized ultra broadband edge platform, Axyom™, which includes small cell and Wi-Fi gateways, and Apex, a multi-standard, low-power small cell solution designed to help service providers optimize network performance and monetize network investments today while providing key capabilities for the 5G future.

Casa's Leigh Chinitz, Chief Wireless Strategist, Office of the CTO, will participate on the panel, ["Spectrum of Possibilities: Next-Gen Wireless Networks...and How They'll Change the Game,"](#) on Tuesday, May 17 at 2:30-3:30 p.m., East 1, INTX Marketplace.

The panel, which also includes speakers from Cablevision, Ericsson and Mediacom, will outline how 5G may impact broadband delivery and consumption; new developments in broadband wireless technology; and how in-home Wi-Fi networks are getting faster, stronger and smarter.

Casa Systems is a premier sponsor of Imagine Park, the live events stage in the center of the INTX Marketplace, where innovative ideas and solutions come to life. Casa executives will be opening the show each day, starting with CEO Jerry Guo on Day 1, providing insights about the cable industry's leadership to date and path to win the coming 10G generation of broadband, enterprise and entertainment services. In addition, Paul Hanna, VP of Global Marketing, will join *Light Reading's* Cable/Video Practice Leader, Alan Breznick, for a discussion on how to meet bandwidth demands in a TV Everywhere world on Monday, May 16 at 4:30 p.m.

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 WiFi solutions. #UltraBroadband #GigabitSpeeds #DOCSIS3.1

For more information, please visit us at www.casa-systems.com/.

###

CONTACT INFORMATION:

Alicia Thomas
Casa Systems, Inc.
100 Old River Road

Chet Murray
LEWIS
200 Wheeler Road

Andover, Mass. 01810
+1.817.909.8921
alicia.thomas@casa-systems.com

Burlington, Mass. 01803
+1.781.418.2468
casa@teamlewis.com