



NEWS RELEASE

Casa Systems to Highlight Power of Multi-Service Cable Access Platform in the Ultra Broadband Era at Angacom

True CCAP, DOCSIS 3.1 and Distributed Access Architecture demos show how intelligent platform design enables gigabit services today with cost-effective evolution to 10G and virtualization; Chief Wireless Strategist to discuss impact of 5G during panel

ANDOVER, Mass. – June 2, 2016 – Casa Systems, a worldwide leader in next-generation cable edge technology, today announced that it will showcase its award-winning multi-service cable access platform that is helping service providers around the world compete with multi-gigabit speeds and differentiated services at Angacom from June 7-9, in Cologne, Germany. In Hall 10.1, Booth #Q9, Casa will demonstrate the integrated C100G Converged Cable Access Platform (CCAP) and full spectrum DOCSIS 3.1 and Distributed Access Architecture (DAA) capabilities. Also, Casa's Chief Wireless Strategist will join speakers from HSB-Media GmbH, Nokia and NAGRA on a 5G fixed-mobile convergence panel.

The growing adoption of bandwidth-rich applications including TV everywhere, video on demand, and UHD TV, is requiring the broadband industry to evolve from traditional, legacy infrastructures to ultra broadband networks that can scale from over 1 Gbps today to 10 Gbps or more over the next decade. The first-to-market, forward-engineered design of Casa's integrated CCAP allows service providers to deliver gigabit services immediately and scale to even higher speeds and capacity levels with full spectrum DOCSIS 3.1 and distributed architectures that require zero or minimal hardware changes.

"In the ultra broadband era, service providers need a partner that combines steadfast reliability with innovation – one that is consistently at the forefront of each generation of technology so providers can bring new, revenue-generating services to market quickly and stay ahead of the competition," said Jerry Guo, CEO at Casa Systems. "From our real CCAP to full spectrum DOCSIS 3.1, and now our family of distributed access solutions, we've proven over and over again that we understand these needs and how to help providers meet the demands of the gigabit world in the most efficient and cost-effective way."

Casa Demonstrations at Angacom

C100G CCAP: Casa will display the benefits of its C100G, the world's only CCAP platform that is 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 DAN200 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 Hall 10.1, Booth #Q9 at Angacom.

Casa Chief Wireless Strategist Joins Panel on 5G and Fixed Mobile Convergence

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

Casa's Leigh Chinitz, Chief Wireless Strategist, Office of the CTO, will participate on the panel, ["5G - Fixed Mobile Convergence"](#) on Wednesday, June 8 at 2:45-4:00 p.m., Room B. The panel will outline the path to 5G, IP mobile convergence preparedness, and next-generation content security for converged networks and connected devices.

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, managed Wi-Fi solutions as well as the Apex multi-standard small cell and Axyom mobile edge computing platform. #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
Andover, Mass. 01810
+1.817.909.8921
alicia.thomas@casa-systems.com

Chet Murray
LEWIS
200 Wheeler Road
Burlington, Mass. 01803
+1.781.418.2468
casa@teamlewis.com