

October 28, 2014

Aviat Networks to Demo Advanced IP/MPLS-based Enterprise Services at AfricaCom

CTR Microwave Router Platform Leverages Mobile Backhaul Investment by Creating new Revenue Generating Services

SANTA CLARA, Calif., Oct. 28, 2014 /PRNewswire/ -- Aviat Networks, Inc. (NASDAQ: AVNW), the leading expert in microwave networking solutions, will demonstrate wireless IP routing, MPLS, traffic engineering and VPN services over any transport on the CTR 8540 microwave router platform at AfricaCom, Nov. 11-13, 2014.

The demo will show the benefits of IP/MPLS in the mobile backhaul network allowing operators to create a single converged service delivery hub for mobile backhaul, fixed line backhaul and multiple enterprise services over a mix of fiber, wireless and copper transport technologies. This converged hub will result in fewer boxes to buy, deploy and maintain thus reducing cost, increasing revenues and drastically reducing provisioning time.

In a Heavy Reading survey completed September 2014, mobile network operators rated IP/MPLS "critical" or "very important" for enterprise services. In addition, 70 percent indicated it "critical" or "very important" that MPLS Layer 3 (L3) services for businesses are delivered from cell sites directly.

"The CTR 8000 platform is a powerful combination of microwave transport, Layer 2 Carrier Ethernet and Layer 3 IP/MPLS routing all in one box," says Ola Gustafsson, Aviat Networks' senior vice president product and solutions portfolio. "Demonstrating mobile backhaul, fixed line backhaul and IP/MPLS-based enterprise services over any transport technology on a converged microwave router is an industry first."

In addition, Aviat will show how the ProVision network management system and Aviat's IP service expertise can speed up deployments and provide SLA guarantees to enterprise customers.

Please visit Aviat Networks at Booth B10 and sign up for a demo slot at http://dgen.aviatnetworks.com/AfricaCom2014.

About Aviat Networks

Aviat Networks, Inc. (NASDAQ: AVNW) is a leading global provider of microwave networking solutions transforming communications networks to handle the exploding growth of IP-centric, multi-Gigabit data services. With more than 750,000 systems installed around the world, Aviat Networks provides LTE-proven microwave networking solutions to mobile operators, including some of the largest and most advanced 4G/LTE networks in the world. Public safety, utility, government and defense organizations trust Aviat Networks' solutions for their mission-critical applications where reliability is paramount. In conjunction with its networking solutions, Aviat Networks provides a comprehensive suite of localized professional and support services enabling customers to effectively and seamlessly migrate to next-generation Carrier Ethernet/IP networks. For more than 50 years, customers have relied on Aviat Networks' high performance and scalable solutions to help them maximize their investments and solve their most challenging network problems. Headquartered in Santa Clara, California, Aviat Networks operates in more than 100 countries around the world. For more information, visit www.aviatnetworks.com or connect with Aviat Networks on Twitter, Facebook and LinkedIn.

SOURCE Aviat Networks, Inc.

News Provided by Acquire Media