

Aviat Networks to Address the Role of Microwave Radio in North America LTE Backhaul at CTIA Wireless 2011

Company will be speaking at the Tower Technology Summit

SANTA CLARA, Calif., March 17, 2011 /PRNewswire/ -- <u>Aviat Networks</u>, Inc. (Nasdaq: AVNW), a leader in wireless transmission solutions, today announced that it will be participating in a panel discussion and presenting on the latest trends in microwave radio technology to support the next generation of 4G/LTE mobile broadband services and devices at the upcoming CTIA Wireless 2011 Conference, March 22-24 in Orlando, Florida.

Technology Presentation and Panel Sessions

As a platinum sponsor for the Tower Technology Summit, Aviat Networks will be presenting and participating in a panel discussion at the following sessions:

Why Fiber is Not the Answer for 4G/LTE Backhaul in North America

In this session, Shaun McFall, chief marketing officer of Aviat Networks will examine the backhaul capacity requirements to support 4G/LTE cell site deployments and will provide his assessment and viewpoint on why microwave technology is a cost-effective and viable solution for many years to come.

Date: Wednesday, March 23, 2011

Time: 3:10 p.m. — 3:35 p.m.

Microwave Backhaul Gaining Momentum

In this session, Gary Croke, senior product marketing manager for Aviat Networks will participate on a panel with others to discuss how microwave technology is well positioned to serve both the short and long haul backhaul needs for deploying next-generation cellular networks.

Date: Wednesday, March 23, 2011

Time: 2:10 p.m. — 3:00 p.m.

Both the panel discussion and presentation will be held in the Tower Technology Summit Pavilion, Orange County Convention Center, North/South Building.

Solution Demonstration

In addition to the technology sessions, Aviat Networks will co-promote solutions for mobile backhaul synchronization over packet microwave networks with Symmetricom in its booth at #1461.

Also, be sure to visit our wireless backhaul site at: http://www.aviatnetworks.com/4g-lte-wireless-backhaul/ to find out the latest on backhaul issues and solutions.

For more information on CTIA Wireless 2011, visit http://www.ctiawireless.com/. To arrange a meeting with one of our representatives, please visit http://bit.ly/gQ9OUI.

About Aviat Networks

Aviat Networks, Inc. is a leader in wireless transmission solutions. We apply innovation and IP networking expertise toward

building a carrier class foundation for future mobile broadband networks. With more than 750,000 systems installed around the world, Aviat Networks has built a reputation as a leader in offering best-of-breed solutions including LTE-ready microwave backhaul and a complete portfolio of service and support options to public and private telecommunications operators worldwide. With a global reach and local presence in more than 46 countries, Aviat Networks works by the side of its customers allowing them to quickly and cost effectively seize new market and service opportunities. Aviat Networks, formerly Harris Stratex Networks Inc., is headquartered in Santa Clara, California, and listed on NASDAQ (AVNW). For more information or to join the dialogue, please visit:

www.aviatnetworks.com

www.twitter.com/aviatnetworks

www.blog.aviatnetworks.com

www.youtube.com/aviatnetworks

SOURCE Aviat Networks, Inc.

News Provided by Acquire Media