

Meru PRESS RELEASE Bulletin— EMEA

MERU NETWORKS CHOSEN BY DANISH SCHOOL FOR FIRST 802.11n NETWORK IN EUROPE

ESPERGÆRDE, Denmark - November 19, 2007 -announced today that they have selected the Meru Networks Wireless Local Area Network (WLAN) System for the first campus installation of 802.11n technology in Europe. Meru Networks, based in Sunnyvale, California, is a leading provider of workplace mobility infrastructure for wireless voice (VoIP), data and video. The installation of the network commences in November and is expected to be completed before the end of the year.

The new campus-wide Meru 802.11n wireless network will provide greater speeds, capacity and performance than the current wireless network, which is no longer able to meet the needs of the school's rapidly growing population and new technology demands. While teachers and students at Espergærde have been using wireless technology and laptops for years, they have become increasingly reliant on high-bandwidth audio-video applications as part of their curriculum, cumbersome applications which their legacy network can not support.

The new Meru Networks system will provide speeds up to 300MB/second, significantly faster than the school's previous 54MB/second WLAN or the 100MB/second speeds provided by most broadband cable services. The integrator Iteo A/S in conjunction with distributor LEBA Innovation A/S is responsible for supplying the new high speed wireless network consisting of Meru Networks AP300 access points and controllers.

Meru PRESS RELEASE Bulletin— EMEA

The Meru AP300 is a key component of the Fourth Generation Mobile Scale™ WLAN system that delivers seamless mobile connectivity with the full quality of service (QoS) and security for the enterprise regardless of the density of users or mix of data, voice and video applications. Meru's products represent the industry's most scalable and comprehensive wireless solution, delivering over-the-air performance, coverage, and capacity.

Espergærde High School has now selected a unique WLAN product in that the individual access points do not have to be planned according to radio channels. Therefore, it is possible to place as many access points as needed. Simply put, the networks performance can be scaled as desired. The ceiling which is found in other wireless networks has been eliminated. Meru Networks patented technology makes this possible and has made Meru Networks the quickest growing supplier of wireless networks.

“We believe it is critical to provide our students with the latest in technology to improve their overall educational experience,” said Jens Per Nielsen, principal, Espergærde High School. “Computers and wireless have long been part of instruction at Espergærde. The new Meru 802.11n network provides the speeds, capacity and performance necessary for today's educational applications, as well as ease in scalability to meet future needs.”

Meru's Innovative Architecture

Unlike the design-intensive channel-planning architectures from other vendors, the unique Meru approach does not require channel planning to mitigate co-channel interference between access points. The Espergærde team was especially impressed by the Meru system's ability to allow network administrators to more easily compensate for coverage holes and fluctuating data rates, thereby both significantly accelerating network planning and deployment, and simplifying ongoing network management and diagnostics. The Meru WLAN System ensures optimal performance for every client on the network by assigning each client to the best physical access point. Adding capacity or dedicating spectrum to a specific access technology or user group is just a matter of layering more channels and can be accomplished without increasing network complexity, which is an important consideration for future expansion.

Meru PRESS RELEASE Bulletin— EMEA

“We’re thrilled that Espergaerde school selected Meru Networks for the first 802.11n deployment in Europe. Wireless technologies have the potential to improve the educational experience. The Meru system provides the speed and performance requirements necessary for Espergaerde to use cutting-edge technology for teaching and learning, providing their students and faculty with a significant competitive edge,” said Bo Ericson, Vice President North and Eastern Europe, Meru Networks.

About Meru Networks

Meru Networks is the global leader in wireless mobility infrastructure solutions that enable the All-Wireless Enterprise for Fortune 500 educational, healthcare, enterprise, and government markets. Its industry-leading innovations deliver pervasive, robust wireless service for business-critical applications. Meru’s award-winning Air Traffic Control technology brings the benefits of the cellular world to the WLAN environment, and it offers the only solution on the market that delivers the reliability, scalability, and security necessary for converged voice and data services over a single WLAN infrastructure. Founded in 2002, Meru is based in Sunnyvale, California. For more information, visit www.merunetworks.com or call +1-408-215-5300.

#

PRESS CONTACTS:

In Europe:
Sherpa Media (for Meru Networks)
meru@sherpanet.com
+44 (0)20 7379 4007

Heather C. Lowles
Meru Networks
408 916-1455
hlowles@merunetworks.com