

MERU Bulletin—EMEA

October 2008



MERU NETWORKS FIRST TO UNVEIL WIRELESS LAN VIRTUALIZATION TECHNOLOGY

Meru Networks has brought the techniques of virtualization to the wireless world, enabling the optimization of radio frequency (RF) resources to bring wireless LAN performance and reliability level with wired networks, reducing the price of wireless networking to a fraction of its wired equivalent.

In conjunction with this we like to invite you to the live videocast of the year called: "Wireless Network Virtualization - Cost Control and Predictability in WLANs" Please join us online to learn how Meru has brought the techniques of virtualization – and its dramatic cost savings, resource efficiencies, and predictability – to the wireless LAN.

Wednesday November 19, 2008 at 1 pm ET / 10 am PT / 6 pm BST.

To reserve your place go to: www.merunetworks.com/mvepr.

Topics viewed in the videocast:

Have you ever wished your wireless LAN could be run with the same certainty and predictability as your wired LAN? That you didn't have to inflate your budgets in order to handle the uncertainties of RF resource planning? That you could have "per-port" control over the WLAN.

In this event, you will learn from Meru's CEO and CTO how Meru's industry-leading Virtual Cell technologies, when combined with our new Virtual Port capabilities that we announced Monday, brings the business advantages of virtualization to wireless networks in any enterprise. Meru's CEO Ihab Abu-Hakima and CTO Vaduvur Bharghavan will discuss:

- How Meru brings the techniques of virtualization to the wireless sector
- What is Wireless LAN Virtualization - How does it benefit you?
- Impacts of WLAN Virtualization on IT during the current economic slowdown

Meru's vision, and more
After the presentations, there will be a question and answer session. The entire event will last an hour. Seats are limited, so please register soon.

We look forward to seeing you next week.

Rachna Ahlawat
Vice President, Marketing
Meru Networks



Availability

Virtual port technology is available with Meru's System Director 3.6 software, which is available now. Meru customers with active support contracts can upgrade to virtual port capability at no charge.

See full story: http://www.merunetworks.com/news/press_releases/index.php?articleID=111008

..... did you know.....

.....that we have a new member of our MERU EMEA team.



Robin Stead

EMEA Channel
Development Manager

.....that we now deployed the 2 first MC4100 in EMEA at the Laureate School in conjunction with our Partner Edifice Communication in Lausanne, Switzerland.



.....did you know that in partnership with DataEquipment and Datek Instalasjon we now have upgraded the Oslo Fair to 802.11n. The installation was tested by 6000 geologists getting internet access simultaneously—and it worked flawlessly.



.....that in we in partnership with LEBA Innovation A/S and Iteo A/S have made a successful deployment at EUC SYD. EUC SYD is a collage for trade and industry and with their 300 teachers and 3000 students our deployment contained of 5 MC3000 series and 135 AP311 to make everyone have the access they needed.



MERU VIRTUALIZATION WEBINAR:
Wednesday November 19, 2008 at
1 pm ET / 10 am PT / 6 pm BST.
To reserve your place go to:
www.merunetworks.com/mvepr.

Contact information for
MERU NETWORKS EMEA at
E-mail: info.emea@merunetworks.com