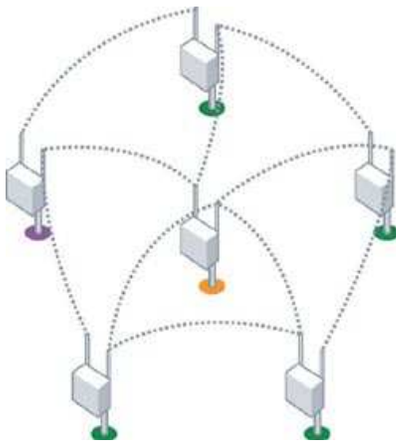


Press Release
from CRL Sweden

Kalmar, Sweden 2008-11-21

CRL Sweden releases Powerful Network Management for large scale Mesh networks

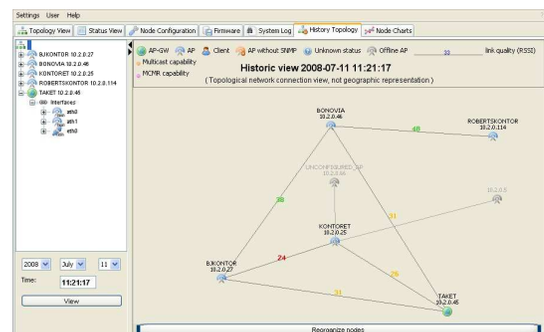
Specialist of OEM Mesh Software Technology for Wireless Networks – CRL Sweden - is releasing a centralized Network Management System (CRL NMS) with a set of sophisticated tools for remote configuration, monitoring, analyzing and security for large scale networks. Network administrators might feel configuration and updates consuming most of their time. This can now substantially change.



CRL NMS gives you streamlined, point-and-click access to the tools needed to provide a complete solution for real time management and control of your mesh devices. The NMS auto discovery engine discovers network devices in your environment, and builds an accurate topology model that shows connectivity and relationships between these components. By continuously scanning your network, the CRL NMS detects any changes to your environment making sure you are always informed and in control.

Complete Mesh Configuration

The CRL NMS provides a complete solution for configuration of mesh devices. The system can retrieve configuration files from CRL Eclair based devices at any time. The system can also store configurations to any connected CRL Eclair devices. The CRL NMS supports managing of multiple network devices with a single click from a single screen.



Remote Firmware Updates

The CRL NMS provides remote firmware update. Instead of having to individually update firmware of multiple network devices simply a firmware image can be uploaded to the NMS server and sent to a selectable group of Eclair nodes with just a few clicks. This simplifies the task of software upgrades and ensures that all Eclair devices share the most current software.

To be even more in control CRL NMS includes features as **Performance Management, Event Logging** and **Alarms** and **Network Discovery** and **Visualization**

About CRL Sweden

CRL Sweden is a global leader in the development of OEM software platforms and services for Wireless Communications with Mesh Technology combined with expertise in system development, customization and integration. CRL Sweden offers customer optimized communication software platforms for wireless networking with services for custom-made development and integration of networking applications including urban broadband networks, Telematics, Logistics, Mining, Heavy industry environments, and Telemetry amongst the others.

CRL Sweden possesses a world leading mesh software development team with a full portfolio of high-end mesh drivers and firmware. In April 2008, CRL was recognised as one of the four of Sweden's most promising new technology companies in "Metro Tech Challenge", a tough and eminent competition. For more information, log on to www.CRLSweden.com

CRL Sweden is part of the Exensor Technology group. Exensor Technology AB is a world leader in the development, design, integration and supply of state-of-the-art ground sensor systems and user interface / C2 systems for the surveillance of personnel as well as vehicle movements for military and homeland security applications. To find out more, log onto www.Exensor.com