

# Mycom announces availability and first customer deployment of Performance Management for **Huawei UTRAN**

Following the successful interoperability project between Huawei's iManager M2000 (mobile network element management system) and Mycom's NIMS-PrOptima performance management system, Mycom announced that it has now developed and deployed a Vendor Technology Interface for its software to manage the performance of an extensive Huawei 3G UTRAN network at a Tier 1 European mobile operator.

The interface allows the operator to collect performance and configuration data from the Huawei UTRAN radio and transmission network and then evaluate and optimise the performance of the network components using Mycom's NIMS-PrOptima system.

The Huawei network extends to some 5000 cell sites across the country with NIMS-PrOptima managing performance and configuration data from three Huawei M2000 element managers located in different parts of the country.

Mounir LADKI, General Manager of Mycom's OSS Products Business Unit, said: "We are seeing a growing momentum for Huawei's 3G infrastructure systems globally and especially in Western Europe. We are delighted that the fruits of our on-going collaboration are enabling our customers to effectively manage and optimize the performance of their Huawei networks and to guarantee the best level of service to their subscribers."

Huawei and MYCOM continue to cooperate in the pre-integration of networks and service management solutions in support of mobile operator globally.

# MYCOM

