



New modules for ESG-NetCOP

Established network planning tool extended by three new modules for IP, TDM and microwave planning

Munich, 6 December 2006

Leading mobile telecommunication operators in Europe and Africa optimise their telecommunication networks using ESG-NetCOP, the comprehensive integrated solution for planning and optimising the entire fixed-network planning process chain. NetCOP provides an integrated basis for the planning of access, core and transport networks of 2G, 2.5G and 3G networks. The nine NetCOP modules allow an individual customisation to user requirements.

Three new modules extend the comprehensive planning tool suite: TDM, IP and Microwave. The TDM module is the systematic extension of the tool to the dominant transmission technology TDM.

With the IP module the IP-based transport network can be planned and configured. This development takes into account the trend of conducting communication via IP. A multiplicity of communication streams like Voice-over-IP or Video-on-demand will be transmitted in the future via a common transport network. The Microwave module integrates the dominant technology for the connection of the base stations into the list of supported planning techniques. Here, the integrated character of the tool, which connects the radio link system with the automated planning of the TDM network and the logical network, is a convincing advantage. This results in a considerable time gain with improved quality of the planning result.

The extension of the internationally well established tool suite NetCOP by three new modules allows for the rapidly proceeding technological progress. It also has increased the leading market position of ESG-NetCOP in the area of fixed network planning.

Visit ESG at Arabcom 2007 in Dubai from 11th to 12th April 2007 for a demonstration of ESG-NetCOP.

For further information please contact:

Dr. Sonja Sulzmaier, Manager Corporate Marketing

Phone: +49 (89) 9216-2253

Mobile: +49 (0)172 1007085

sonja.sulzmaier@esg.eu

www.esg.eu