

PRESS RELEASE

June 5th, 2001

Allgon to supply radio coverage solution for Telenor headquarters

Norway's leading mobile service provider Telenor Mobil AS has appointed Allgon Systems to supply an indoor radio coverage solution at the new headquarters in Fornebu, close to Oslo. The GSM-based indoor coverage solution will provide the platform of all future headquarters telecommunications.

Allgon Systems will provide Telenor Mobil AS with an indoor radio coverage solution to the new headquarters – one of the largest office blocks in Scandinavia, hosting more than 6 000 employees. Allgon Systems' new wireless office solution will provide a single platform for all fixed and wireless telecommunications, for both internal and external use, making fixed office telephones redundant.

Initially, the new Telenor office solution will be used for traffic in the GSM 900- and 1800 MHz bands. However, characterized by flexibility, Allgon Systems' high quality repeater based radio coverage solution can easily be adopted for use of different cellular technologies, including future 3G-technologies. Also, Allgon Systems' repeater based solution can be used to manage parallel traffic from different mobile operators.

"The agreement with Telenor, a global leader in wireless communications, which is the latest success of our high quality repeater based coverage solutions, confirms the potential of Allgon Systems products", said Lars Jehrlander, President of Allgon Systems.

The new Telenor Mobil headquarters in Oslo – characterized by futuristic architecture and state-of-the-art technology solutions – will replace 35 different Telenor offices in the Oslo area.

For further information, please contact:

Crister Fritzson Phone: +46 8 540 827 75 Vice President Sales & Marketing, Allgon Systems Crister.fritzson@allgon.se

Lars Jehrlander Phone: +46 8 540 822 63
President, Allgon Systems AB lars.jehrlander@allgon.se

Allgon's business concept is to develop, manufacture and market radio-based solutions and other products for wireless telephony and data communications. Allgon's product range consists of antenna systems for infrastructure in mobile telephone networks; filters, combiners and similar products for base stations; repeater networks; microwave equipment; mobile telephone antennas; wireless local networks and Bluetooth products. Allgon's invoiced sales amounted to SEK 2,696 million in 2000. The number of employees at the end of 2000 amounted to 1,335. Allgon was founded in 1946.