

Uppsala, Sweden, November 21, 2002

Nocom Receives Major Order for Host Computer Access

Nocom AB (publ) has signed a larger agreement pertaining to the delivery of products and services for host computer access via thin clients. The agreement encompasses licenses for WRQ Reflection for the Web, and a one-year service and support agreement. The total value of the order is approximately SEK 4.4 million.

“The agreement was preceded by a successful proof of concept, where we performed an advanced test of the solution in the customer’s IT environment,” says Stefan Skarin, CEO at Nocom.

“WRQ’s products are market-leading and help customers to quickly and efficiently reduce their IT costs. The initial investment is often quickly recovered.”

Nocom is one of Sweden's leading companies within host computer access, and introduced software from American WRQ on the Swedish market in 1986. Over the years, Nocom has gained considerable expertise and experience within the area. Web-based host computer access provides users with quick and secure access to a company’s central systems.

Increasing numbers of companies are now choosing thin clients and web-based host computer access, which immediately result in major cost savings. Installation and administration of software can be centralized, which provides significant timesavings when performing upgrades/modifications for existing users, faster startups for new users and lower maintenance costs. A changeover to thin clients often leads to considerable savings in hardware as well.

For more information, please contact:

Stefan Skarin, CEO, Nocom

Cell: +46 708-65 10 05

E-mail: stefan.skarin@nocom.se

Nocom AB (publ) is an innovative Swedish IT company, providing solutions for the integration of business-critical information. The Nocom Group has approximately 85 employees and is represented in Sweden, Norway and Finland. The company was founded in 1985 and is listed on the Stockholm Stock Exchange O List (NOCM-B). For more information, please visit our Web site at www.nocom.com