



Stockholm, September 29 1999

PRESS RELEASE

EFFNET SIGNS OEM-AGREEMENT WITH ERICSSON RADIO SYSTEMS

Effnet Group AB has signed an OEM-agreement with Ericsson Radio Systems (ERA). The agreement means that Effnet will deliver firewall solutions from the FTC-series to Ericsson Radio's IP-based local network solutions.

Effnet's products are based on its unique IP-technology. The technology, more known as the Luleå-algorithm, provides efficiency to routing lookups and firewall filtering.

"The agreement with ERA is an acknowledgement of our software based technology platform, which provides a fast adaptation to the market demands of high security with sustained performance", says Effnet's CEO Tomas Althén.

For more information, please contact CEO Tomas Althén, phone +1 617 834 6934 or +46 708 15 16 15 or e-mail tomas@effnet.com.

Effnets mission is to develop and market networking products and technology that provide optimal efficiency, security and flexibility. By using highly efficient algorithm and data structures, Effnet technology breaks the conventional performance barriers for routing table lookups and filtering operations delivering low cost but high performance networking and telecommunications "accelerators" for PC and web servers, and turn-key routing and security solutions. Effnet is a vibrant company with 47 employees divided on three offices in Stockholm and Luleå in Sweden and Boston in the US. Effnet Group AB is quoted on the Stockholm Stock Exchange New Market.

Read more about Effnet at www.effnet.com