

Press Release 190399
For immediate publication

Micro Systemation signs licensing agreement with Ositech Communications Inc.

Micro Systemation AB is beginning a collaboration with the Canadian company Ositech Communications Inc, one of North America's biggest modem producers. The collaboration means that Ositech will be licensing Micro Systemation's software-based GSM modem SoftGSM, which will be integrated in, or offered as an upgrade to, Ositech's successful Trumpvard series of modems. The agreement will at first comprise an order of 200 SoftGSM licenses but is expected in the long run to include the sale of 300-500 licenses per month.

Ositech has recently begun to be established in the European market and we are flattered that Ositech, after their evaluation of SoftGSM, has chosen it as their GSM solution. Once again this backs up our conviction that SoftGSM is the best GSM modem on the market, says Henrik Tjernberg, Managing Director for Micro Systemation AB.

Ositech Communications Inc. have been supplying the world's best data communication equipment since 1989. The company is one of the bigger modem producers in North America, with their head office in Canada. Since 1990, Ositech has developed and supplied communication solutions for Compaq, among other companies. The company's Trumpcard modem series has received several trade awards for its design and performance.

For more information about Ositech, phone +1 519 836 80 63, or visit their home page at www.ositech.com. For more information about Micro Systemation, please contact the Managing Director, Henrik Tjernberg, on +46 8 7390270.

B-shares in Micro Systemation are listed through Stockton's SIX page (475) (Tel: +46 587 400 20)

Micro Systemation, founded in 1984, is an IT consultant focusing on data communication. The company pursues consulting activities together with its own product development. The wholly software-based GSM modem SoftGSM was launched in October, 1998. This product is compatible with most of the common GSM telephones on the market.