

Asysco BV

PO Box 156 / NL 7740 AD Coevorden / The Netherlands
phone +31 (0)524 51 53 86 / salesoffice@asysco.com
www.asysco.com



TELIASONERA ARE MODERNISING THEIR UNISYS MAINFRAME ENVIRONMENT WITH ASYSCO MIGRATION TECHNOLOGY

Asysco Software proudly announces that they have teamed up with TeliaSonera, the telecommunications operator with headquarters in Stockholm, Sweden, in order to modernise their Unisys mainframe environment.

The unique Asysco Migration Technology (AMT) will be used for converting all of TeliaSonera's Unisys legacy applications and databases to a more cost efficient computing platform, maintaining the business functionality and interfaces, without compromising performance and security.

Besides a substantial maintenance cost reduction, the new platform will also deliver a faster time-to-market (based on the much more flexible repository based development) and a more efficient system management.

They are the leading European provider of quality cross-border voice, IP and capacity services, provided through our wholly-owned international carrier network.

In 2007, TeliaSonera's net sales amounted to SEK 96 billion, and at the end of December 2007 the total number of subscriptions exceeded 114 million in 18 countries. The TeliaSonera share is listed on the Stockholm Stock Exchange and the Helsinki Stock Exchange. Simplicity and service are important tools for them in creating profitable growth and value for our customers and shareholders.



TeliaSonera telecommunication services in the Nordic and Baltic countries, in Spain and the emerging markets of Eurasia, including Russia and Turkey.

Asysco enables Unisys mainframe users to protect, modernise and enhance their often significant investments in Unisys A-series and OS/2200 systems. Over nearly 30 years, Asysco has built up a deep knowledge and understanding of LINC EAE & COBOL systems, and successfully converted more than 50 Million lines of legacy code to modern platforms, using their unique Asysco Migration Technology (AMT).

