



PRESS RELEASE
27 November 2008

HiQ helps PTS establish a new IT strategy

The Swedish National Post and Telecom Agency (PTS) has commissioned HiQ to establish a new IT strategy. PTS is facing increased requirements from various stakeholders for IT-based services and business processes. The new strategy shall result in an action plan with recommendations for how PTS will work on these matters over the coming three to five years.

"We have been working with PTS for nearly a decade, providing technical and market-oriented investigations and analyses. So we are particularly pleased that we have now been entrusted with establishing an IT strategy," says Bo Ringdahl, Managing Director of HiQ Stockholm.

HiQ has worked with leading suppliers, operators and users in communications right from the start. The company has many years' experience of helping customers in various sectors with strategic matters within IT management. Going forward HiQ will focus further on helping authorities to improve the link between business and IT, something that is expected to become even more important as the requirements of e-management increase.

"Thanks to our partnerships with PTS and others, we have been able to strengthen our expertise and our offering to all our clients. We look forward to a continued good business relationship with PTS," continues Bo Ringdahl.

For further information, please contact:

Annika Billberg, Head of Corporate Communications HiQ
International, tel.: +46 (0)8-588 90 000, +46 (0)704-200 103
Bo Ringdahl, Managing Director HiQ Stockholm,
tel.: +46 (0)8-588 90 000

HiQ is an IT and management consultancy company focusing on high-tech solutions in the fields of communications, software development and simulation technology. The company is a leading player in these fields and the Nordic region is its domestic market. HiQ employs nearly 1200 people at offices in the Nordic region and in Eastern Europe. HiQ is listed on the Nordic Exchange's Mid Cap list. For more information, please visit www.hiq.se.