



PRESS RELEASE

07 November 2001

Blueice Research Teams with RSA Security to secure digital transactions from a wide variety of platforms

Multipass Awarded "RSA Secured RSA Keon® Ready" Certification

STOCKHOLM, Sweden, NOVEMBER 06, 2001 – BLUEICE RESEARCH AB, a leading enabler of secure digital transactions on PCs and handheld devices, today announced that it has joined the RSA Secured™ Partner Program to support interoperability between Multipass and RSA Keon® digital certificate management software.

As part of the program, Multipass has been awarded the "RSA Secured RSA Keon Ready" certification signaling its compatibility with RSA Security's digital certificate management software. The RSA Secured certification lets organizations know that Multipass is compatible with RSA Security's market-leading security products and technologies.

"RSA Security is the leader in e-security solutions and we are delighted to be working with them," said Anna Hane, CEO at Blueice. "The Blueice Research technology enables our customers to build an applicable trust platform that is cost-effective for their business requirements, and future proof by working on stationary and wireless devices. Being an RSA Secured Partner ensures that customers wanting to enable certificate usage on a wide variety of PC and PDA platforms now have a solution that has been tried and tested and is easily deployable."

"We are excited to welcome Blueice Research to the RSA Secured Partner Program," said Robert Pritchard, vice president of corporate and partner development at RSA Security. "Our strategic partner program is one of the most aggressive and successful in the industry and we look forward to working with Blueice Research to help deliver secure e-business solutions to our customers."

For more information:

Anna Hane, CEO, Blueice Research AB, Phone: + 46 8 545 51 880, Mb:+46 707-470144
Pelle Made, Information Manager, Blueice Research AB, Phone:+46 8 545 51 880,
Mb: 0709-27 83 25

About Blueice Research (blueiceresearch.com)

Blueice Research is a software security company with headquarters in Stockholm, Sweden. The company develops and markets infrastructure security products enabling secure electronic transactions on traditional PCs and mobile wireless devices including the Win32, Pocket PC, Palm OS and EPOC platforms.

The company's flagship product, the Multipass, brings advanced crypto security services to a wide range of platforms and provides authentication and digital signature functionality. The solution is ideal in any situation where sensitive information is to be accessed and non-repudiation required on transactions and is based on PKI Standards.

The primary markets for the solution are the Banking & Finance and online gaming & gambling industries.