Nexus

Linköping, Sweden, 19 June 2001

Press Release

Technology Nexus AB (publ.) and RSA Security Inc. have signed a partnership agreement concerning security solutions based on RSA's patented authentication and PKI solutions.

Technology Nexus, hereafter called Nexus, and RSA Security Inc., hereafter called RSA, have signed a partnership agreement concerning IT security solutions. RSA has more than 20 years of experience in the industry and is one of the world's leading suppliers of solutions for secure electronic businesses, within the areas of authentication, encryption and PKI.

The agreement comprises the authentication products RSA SecurID and RSA Keon, as well as PKI solutions.

RSA Security provides three product lines: SecureID for strong, two-factor authentication services for enterprise networks and operating systems, RSA Keon uses public key infrastructure (PKI) products enable, manage and simplify the use of digital certificates, RSA BSAFE, security development kits allow software and hardware developers to incorporate encryption technologies into their products.

"RSA's technology is very interesting, and we have a large base installed. RSA's products and technology is an extremely interesting solution alternative with regard to our deliveries of secure solutions," adds Michael Green, Manager, Partner Relations, Nexus Security.

"This type of partnership enables Nexus to offer our customers the optimal solution, where we use the technology best suited to the customer and their needs, and increases our ability to provide secure solutions where Nexus can take comprehensive responsibility for the solution, the products it includes, and support," continues Michael Green.

"Nexus has been a leading supplier within the area of IT security for many years. Our new collaboration creates synergies for our respective existing customers, while simultaneously allowing us to open and penetrate new markets together," concludes Anders Eriksson.

For further information, please contact:

Michael Green, Manager, Partner Relations, Nexus Security, Technology Nexus AB, mobile +46-(0)705-10 49 95, e-mail: michael.green@nexus.se

Mats Enquist, Deputy CEO, Technology Nexus AB, mobile +46-(0)705-93 77 71, e-mail: mats.enquist@nexus.se

Anders Eriksson, Director of Scandinavian Operations, RSA Security Inc, mobile +46-(0)70-941 48 00,

e-mail: aeriksson@rsasecurity.com

Nexus

Facts about Technology Nexus AB

Technology Nexus AB (publ.), quoted on the O-list at the Stockholm Stock Exchange, has specialised in the development and supply of secure IT solutions to improve clients' profitability. Nexus works not only with end-clients, but also as a development partner for clients with very high quality requirements. Nexus' vision is to be a leading partner for secure solutions in the digital economy. Nexus has around 300 employees, with offices in Stockholm, Gothenburg, Malmö, Uppsala, Linköping (head office), Umeå, Karlstad, Västerås, Borlänge, Hamburg, Paris, London, Madrid, and New York. More information is available at www.nexus.se. E-mail: contact@nexus.se

Facts about RSA Security Inc.

RSA Security Inc (NASDAQ: RSAS) helps companies and organisations build secure, trusted foundations for e-business. The company has three product lines. The first is RSA SecurID, for strong identification and authentication of users in their information systems. The second is comprised of RSA Keon Security Server, Certificate Server, and Desktop, which use PKI (public key infrastructure) for secure access to clients, servers, databases, and business applications. The third product line, RSA BSAFE, is a set of tools and APIs (application programming interface) for integrating strong encryption with software and components. With more than ten million RSA SecurID users, almost a billion RSA BSAFE licenses installed throughout the world, and almost 20-years experience within security, RSA Security is a market leader. RSA Security has more than 1,300 employees throughout the world, a little over 100 of which work in Scandinavia. For more information, log on to: www.rsasecurity.com.