

In an age when more and more sensitive corporate material is becoming accessible through mobile information devices, it pays to make sure you take the right security measures.

RSA Security is the most trusted name in e-security, helping organizations build reliable, trusted foundations for e-business through its two-factor authentication, encryption and public key management systems.

Through its co-operation with Nokia, RSA has developed software for the Nokia 9210 Communicator that is as simple to use as entering a password, but much more reliable.

A winning portfolio

When it comes to securing wireless applications, RSA offers the most choices. From strong, two-factor

authentication to reliable, indisputable data transactions, RSA Wireless Security Portfolio offers the products that fit needs of today and into the future. The choice simply depends on the level of security you are trying to achieve.

Tools for a secure future

RSA SecurID® authentication software for the Nokia 9210 Communicator is essential for employees, business partners, solution providers and service providers who need access to a corporation's e-mail, intranets and extranets or other information. RSA SecurID® two-factor authentication

enables that only authorized users are allowed entry to specific areas.

Each user is issued RSA SecurID® authentication software which generates a new, unique and unpredictable code every 60 seconds. When logging on to the network, the user enters a PIN to generate a unique passcode that authenticates the user before allowing access to protected information. SecurID® authentication requires very few steps and authorized users are positively identified within seconds.







The RSA SecurID® software can also serve as a stand-alone software token supporting two factor authentication to more than 200 products from leading vendors certified to use the RSA SecurID® technology.

With SecurID® software for the Nokia 9210 Communicator, the user doesn't need to carry a separate hardware token. The Nokia 9210 Communicator acts as an authenticator. After an easy, one-time installation process, the software is securely stored on the Nokia 9210 Communicator with safeguards to prevent hacks or duplication.

RSA Keon® is a family of interoperable, standards-based Public Key Infrastructure (PKI) products for managing digital certificates that enable authentic and private electronic communications and transactions.

RSA BSAFE® products are used for creating fail-safe security, allowing developers to build state-of-the-art privacy, authentication and digital certificate management features into various wireless products and applications.

About RSA Security Inc.

RSA Security has the market reach, proven leadership and unrivalled technical and systems experience to address the changing security needs of e-business and bring trust to the new online economy.

The company is headquartered in Bedford, Mass. and has offices around the world. RSA Security is a public company (NASDAQ: RSAS) with yearly revenues in excess of \$200 million.

The key benefits

- RSA SecurID® software is quick to install, easy to use and allows security for mobile access to corporate information
- RSA Keon® is a security solution for managing digital certificates
- RSA BSAFE® allows developers to create fail-safe security features

To read more about the Nokia 9210 Communicator in business use, please check out:

www.nokia.com/corporate/index.html





RSA Security UK Ltd. RSA House, Western Road Bracknell Berkshire, RG12 1RT, UK Tel: +44 1344 781 000 Fax: +44 1344 781 010 www.rsasecurity.com



Nokia Mobile Phones P.O. Box 100 FIN-00045 Nokia Group, Finland Tel: +358 71800 8000 Fax: +358 7180 49118 www.nokia.com