

Maximum Security through Know-how

Saving on security?

Exclusive NCP Security means exemplary functionality, configuration and management features for your Remote Access requirements – the ultimate warranty for an economic and efficient operation.

It's that simple !

Secure Communications from NCP is ideally conceived for enterprises – right from the very start. Ease of installation avoids any unnecessary costs associated with the extensive work of technical staff at remote locations for deployment purposes. This becomes more significant as the number of employees and locations to be connected increases.

And how? Easy to handle, central administration and security management, as well as high performance and intelligent line management assure an optimal use of your remote access resources day after day. Whether it be the operation, maintenance, system support, or connection costs: We know how Remote Access yields optimum results.



Secure Communications opens up a new dimension for corporate communications, – either as a highly secure and economic alternative to your company's existing data communication via the Internet or by the implementation of digital signatures. These are just two of many possible examples. When will you begin your journey to a new frontier? Further information at

www.ncp.de

All components and tools have been adapted specifically to the requirements of system administrators and users.

Plug &

Play – easy to install and implement. An assistant guided configuration and user interface not only reflects the requirements for an optimal Remote Access scenario but also assures a rapid and trouble-free deployment. The objective is to quickly create a high-level of user acceptance and optimal conditions for achieving cost-optimization potentials. The result is an overall increase in communications flexibility and the ability to quickly respond to changing business requirements.



NCP engineering GmbH
Dombühler Str. 2
D-90449 Nürnberg
Phone: +49 911 99 68-0
Fax: + 49 911 99 68-2 99
E-Mail: info@ncp.de
Internet: www.ncp.de

Arguments

for
high security remote access

NCP
SECURE COMMUNICATIONS



Secure Communications

– made by NCP

Remote Access solutions require adequate Security measures. Measures that can dependably assure ongoing corporate success while protecting against fraudulent access to your company's most valuable asset: Knowledge!

Knowledge counts

Telecommuting, Internet, Mobile Computing: Such modern information and communication technologies provide enterprises and organizations greater flexibility for dynamically adopting the structure of their business activities. Strengthening one's national and international competitiveness today requires a staff having location-independent access to decision-relevant, up-to-date information. Be it in sales, service and support, at top management levels; or in communication with customers and business partners, Remote Access makes its happen! Having access to central site data resources and networks dramatically increases the decision-making ability of your staff. Progress is faster. Efficiency increases. Remote Access opens the door to the optimization of processes and reduction of company costs. However, white-collar crime, sabotage, and espionage are not excluded from data networks. That's why remote access solutions necessitate strong security concepts. Concepts that prevent malicious attacks while reliably assuring the on-going success of your company's most valuable asset: Knowledge!

Strengthen national and international competitiveness

Know-how is decisive

Specialized in remote access for more than a decade, NCP focuses on the development and marketing of highly secure and economic data communication solutions that link local and remote corporate entities as well as customers and business partners. Banks and insurance companies, industrial global players, and public administration authorities, federal as well as local, rely on our state-of-the-art solutions: Secure Communications – made by NCP.

Employ new opportunities

NCP Secure Communications integrate office and mobile staff, telecommuters, remote company and organization units, e.g. branch-offices, in their corporate network. Sensitive data is protected over the Internet, and staff members have permanent access to central network resources, no matter where they are. This safeguards decisive competitive advantages for your company, reduces the costs of data communication – and strengthens your position in the market.

The key to an economical and effective support of your branch offices and workers.

High-security data communication provides the key to economic and efficient support of branch offices and mobile workers for tasks such as software distribution and remote control. ISDN, GSM, GPRS, Internet – NCP Secure Communications puts all public networks to your disposal for transferring data between remote staff and your headquarters. Whether it be for Virtual Private Networks, secure communication over the Internet, or secu-

rity concepts incorporating digital signatures for a public-key infrastructure: NCP is the right partner for providing economically attractive added-value solutions for IT security.

Security – A sure investment

NCP is the leading supplier of professional Remote Access solutions. Being aware of our customers' security requirements and the consequent implementation of these demands have gotten us where we are today. As an NCP customer you benefit from our know-how and years of experience from a team that develops technically superior products thus enabling enterprises and organizations to take full advantage of the benefits associated with Remote Access.

Consequent reduction of Total Cost of Ownership

Our solutions are based on internationally recognized standards enabling them be integrated smoothly into existing IT environments – the decisive first step to a consequent minimization of Total Cost of Ownership for Remote Access. NCP's Secure Communications extends your IT infrastructure through efficient, high-security remote connections – that are transparent to existing equipment. All existing network devices remain fully operational without any limitations. The result: Maximum investment protection plus uncompromising Remote Access security. And a big advantage for those who intend to do more in the future: Thanks to the scalability and flexibility of NCP's Secure Communications, your investment will always be safe.

Maximum investment protection and Remote Access Security without any compromises.

Everything under control

Corporate IT infrastructures normally evolve over longer periods of time and tend to be very complex. Subsequently it is a real challenge to fulfill all the security requirements for data integrity, user authentication, and confidentiality for Remote Access communication. Security without any loopholes, that can only be achieved by means of an independent and dedicated security solution.

Secure Communications from NCP stands for state-of-the-art software, which has been developed specifically and exclusively for the objective of providing secure Remote Access communications. The bottom line: NCP solutions provide total security.

Don't rely on the integrated security functions in operating system, from applications, or those of Internetworking components. This is the only way to effectively control your security policy – the most important prerequisite for a high-security Remote Access scenario.

NCP solutions provide total security

on the integrated security functions in operating system, from applications, or those of Internetworking components. This is the only way to effectively control your security policy – the most important prerequisite for a high-security Remote Access scenario.

”

Davos – Computer hackers recently penetrated the IT systems of the World Economic Forum in Davos. The target Server contained over 80,000 pages of confidential data from the participants during the last four years. Some 1400 credit card numbers, passwords, and passport numbers landed in the hands economic criminals. This displays once again the vulnerability of IT systems without adequate security features. It also demonstrates that risk management has not been properly prioritized in the company's culture.



“