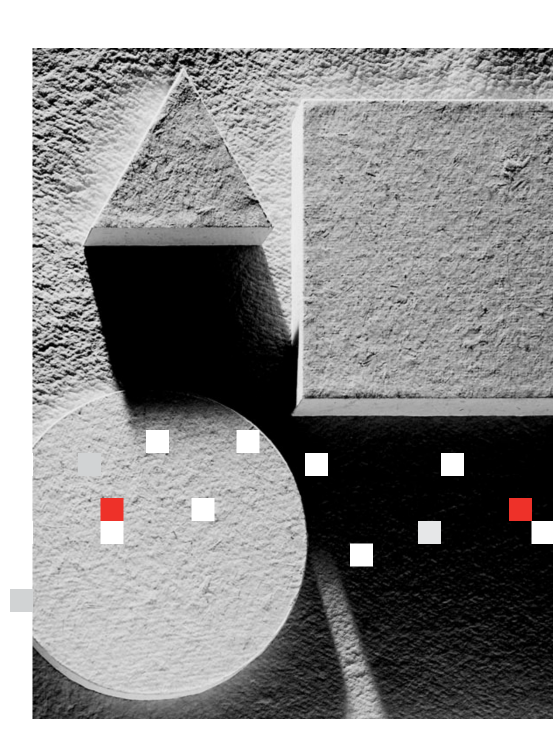


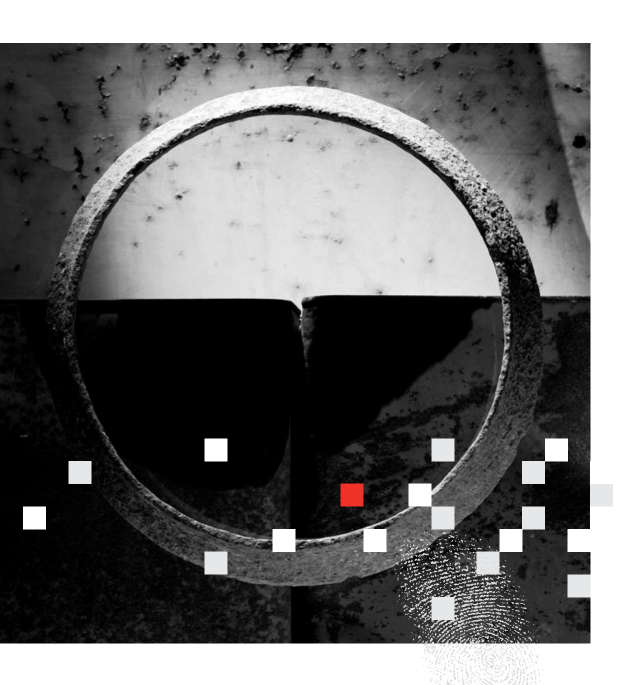
How safe are you?

Fast communication and integrated processes are decisive competitive advantages today. The Internet, dial-up connections or cellular networks are now used for sending information, viewing documents, handling and closing business, as well as for connecting outside sales and service personnel, and home offices to the corporate network. Universal remote access means direct worldwide communication, using mobile phone, laptop, handheld, or desktop PCs, without loss of information. The organization that is open to these diverse possibilities - is also open to diverse forms of external attack. The facts are clear, classical security systems are overtaxed and the inventiveness of hackers knows no boundaries. Data are copied or corrupted, systems are blocked, and archives are downloaded or destroyed. This however is not the case for customers implementing Secure Communications solutions from NCP.

No Compromises

No company has been involved with remote access longer than has NCP. Since 1986, our software solutions have insured secure communications worldwide – over all public transfer media including the Internet. Our developments continue to set standards and thus underline our technological leadership position in the secure communications industry. Total Cost of Ownership and Return of Investment are not just current buzzwords; at NCP, rather they are an integrated component of our thinking. We are continuously optimizing our solutions and components with an orientation on performance and profitability. With secure communications solutions from NCP, every employee – whether at home or on the road - can work as he or she would in the office, regardless of whether they are using fixed or mobile networks. Modular security management from NCP provides a basis for highly secure data communications that is unrivaled in today's market. Every detail demonstrates high performance with no compromises.





Squaring the Circle

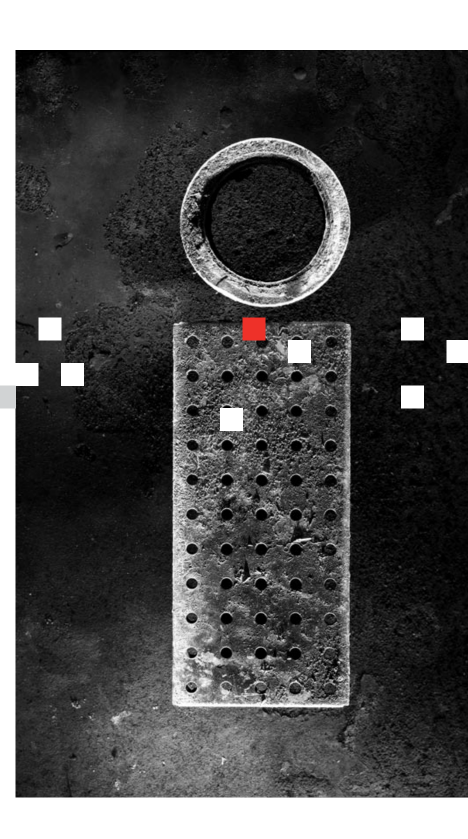
Globalization and the constantly increasing pace of business processes, demand efficient communication structures. Each employee must have access at any time to the information relevant to him available in the corporate network. With this access, delays are excluded and time expenditures are minimized. The Internet, available throughout the world, is the ideal medium or communication structure for globalization and fast communication. It is favorably priced, convenient, and easy to use for everyone. Disadvantage: the Internet is an open, permeable system. This is precisely where the NCP solutions are focused; they create a private sphere within the public network, implementing data encryption, Virtual Private Network (VPN) and Public Key Infrastructure (PKI) components. Your data and information cannot be attacked by hackers or by industrial espionage; they flow as if in a tunnel from the corporate headquarters to the employee and vice versa. In addition, our leading technological position keeps us ahead and it keeps you ahead, we have already designed our systems for future security standards, such as biometric processes for example. Secure Communications from NCP. Welcome to the future!

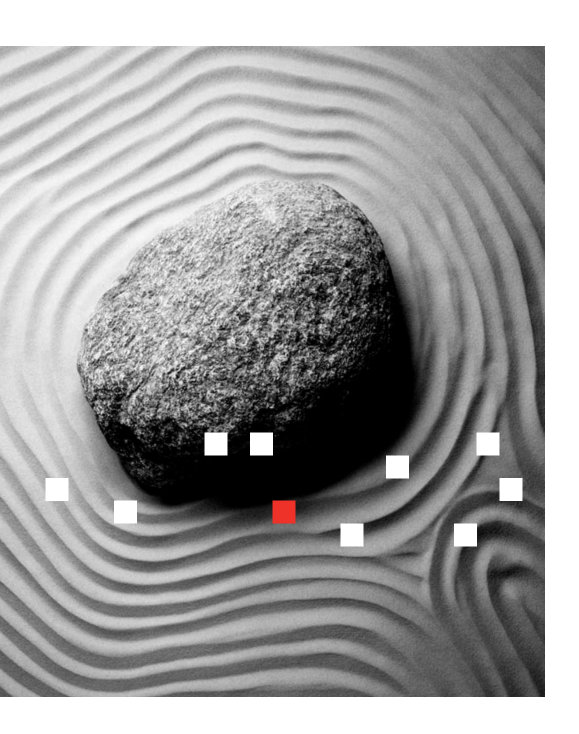
Innovations and developments are carefully observed in all industry segments with the goal in mind of more quickly responding in the market at the right time – whether registering patents, submitting proposals, or for production. Each security gap represents a sustainable threat to the existence of the enterprise – regardless of the size of the business. Even small, mid-sized companies are not excluded from hacker attacks and industrial espionage. Working together with its customers, NCP develops custom tailored

Always something sp

solutions that are perfectly adapted to that customer's individual requirements. Furthermore these solutions can also be adapted to new requirements at any time. This is investment security as we understand it. This means, for instance, that NCP always resides on the existing IT infrastructure. Naturally, the software components are easy to use for system administrators as well as for users. Configurations, updates, or error resolutions run centrally over the network, automation mechanisms optimize the rollout, operation, and the implementation of electronic certificates. Ask us, we will give you an answer that is both sure and secure!

ecial





Today is tomorrow

NCP is a mid-sized company with lean management structures, short communication paths, directly designated contact persons, and a high degree of flexibility. The result is satisfied customers. Although we are a technological leader in all things pertaining to secure communications, our mission however extends beyond offering high quality solutions that point the way to the future. We also consider ourselves as a partner to our customers, we advise them and care for them before and after the purchase, we help with experience, competence, and commitment. We offer security in each phase required, through workshops, training events and technical support. We are interested in relationships that last longer than an update; we are interested in long-term relationships. NCP means secure communications for your company, today and for the future.

NCP engineering GmbH

Dombühler Str. 2, D-90449 Nürnberg, Germany

Phone: +49-911-99 68-0, Fax: +49-911-99 68-2 99

http://www.ncp.de, E-Mail: info-2@ncp.de