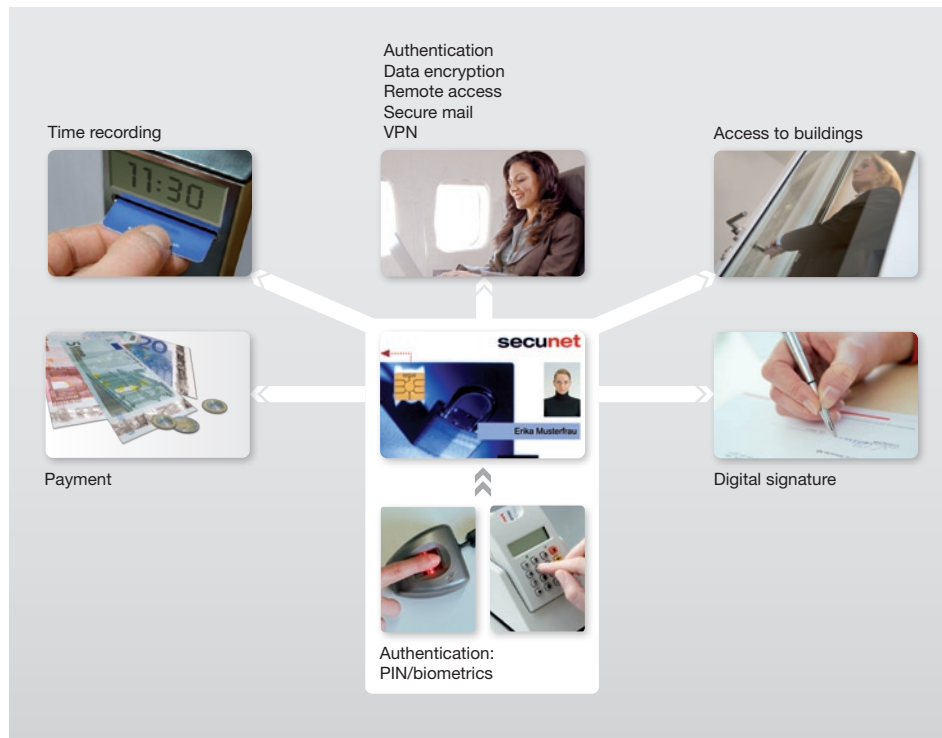


One Card but Many Functions



Benefits:

- » **Increases security by avoiding compromised passwords**
- » **Lowers costs by simplifying administrative processes**
- » **Supports audit trail compliance by means of 2-factor authentication**

Conventional staff IDs used for access authorisation to company premises no longer meet the requirements of modern enterprises. secunet's company ID card is capable of more: cashless payments in the cafeteria, login at the workstation or digital signatures – this ID makes your daily routine easier and is user-friendly, secure and efficient.

More security for your enterprise

Ensuring data security within an enterprise involves time-consuming and cost-intensive procedures for staff and administrators. With the frequently occurring consequence: security measures are circumvented or disregarded. Data is sent via insecure e-mail or stored on servers, or passwords are noted down, which runs the risk of third parties viewing them.

The chip-based company ID card from secunet addresses precisely these issues and offers your enterprise a comprehensive solution: it boosts security within your company and optimises operational processes. The acceptance of security measures is supported if the measures are easy to implement without effort for your staff.

Application areas for secunet's company ID card

- Secure 2-factor authentication for logging in at the workstation and the company network
- Secure communication via virtual private networks
- E-mail encryption and signature
- Secure authentication at single sign-on systems for many different applications

The required processes run in the background, unnoticed by staff, and generate considerable time-savings. If an ID is lost, all functions can be blocked without delay, thus excluding misuse.

Implementation

The introduction of multifunctional staff IDs requires consideration of complex tasks resulting from the necessary harmonisation between technical and organisational processes. secunet is your competent partner for the implementation of your staff IDs and helps you retain a complete overview of all the processes and components involved. We support you with our services in these areas:

- Integration of the new infrastructure into your existing IT environment
- Consideration of the interests of all the departments involved
- Compliance with legal and privacy regulations

Our support guarantees seamless and efficient implementation of your card project.

Implementation

We recommend dividing the project for the introduction of the chip-based staff ID into several stages:

Analysis phase

Development of the staff ID's application area and then creation of an initial concept.

Design phase

Definition of detailed solutions for the technical implementation of card-specific parameters as well as selection of technology and components.

Development phase

Implementation and configuration of card-specific applications and if necessary, creation of a public key infrastructure as well as integration of the components into the existing IT environment.

Pilot phase (optional)

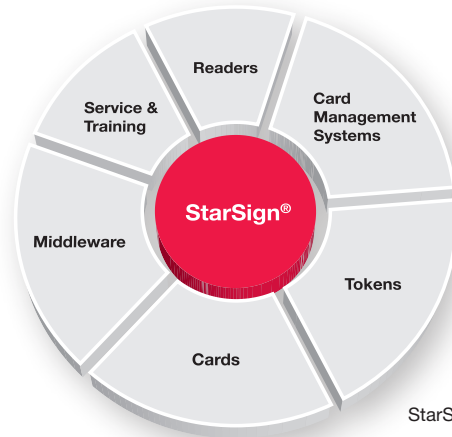
Field test of the ID system by selected staff for possible improvements for optimisation prior to the rollout.

Rollout

Operative use of the system throughout the company.

Profit from our experience

secunet is an experienced partner for setting up multifunctional staff ID systems. Our service portfolio covers all project phases from analysis and design all the way to rollout. In such projects, we use the products of our partners Giesecke & Devrient GmbH (e.g. StarSign®), EVIDIAN and other vendors.



StarSign® is a product range of Giesecke & Devrient.

You can rely on our many years of project experience and our proven partner network for the development of individual card solutions, highly secure public key infrastructures and the creation of security concepts.

We would be pleased to provide you with an end-to-end, cost-efficient staff ID solution – tailored to suit your individual requirements.

More information:
www.secunet.com/en/businesssecurity

secunet

secunet Security Networks AG
Kronprinzenstraße 30
45128 Essen, Germany

Phone: +49-201-5454-0
Fax: +49-201-5454-1000
E-mail: info@secunet.com
www.secunet.com