

# TwinNet®

Lock Management  
Software



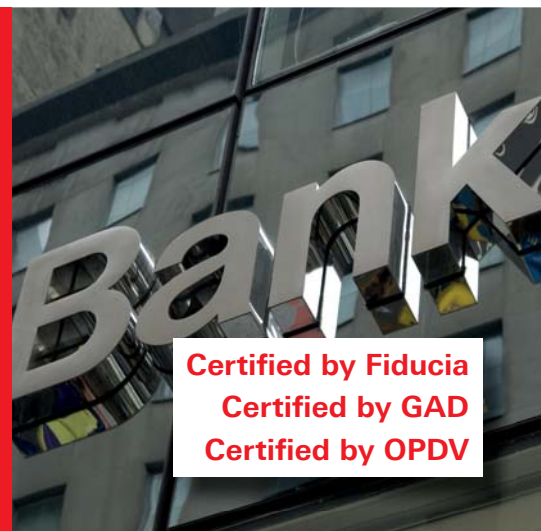
# TwinNet®

## More than a management software for high-security locks



### Highlights

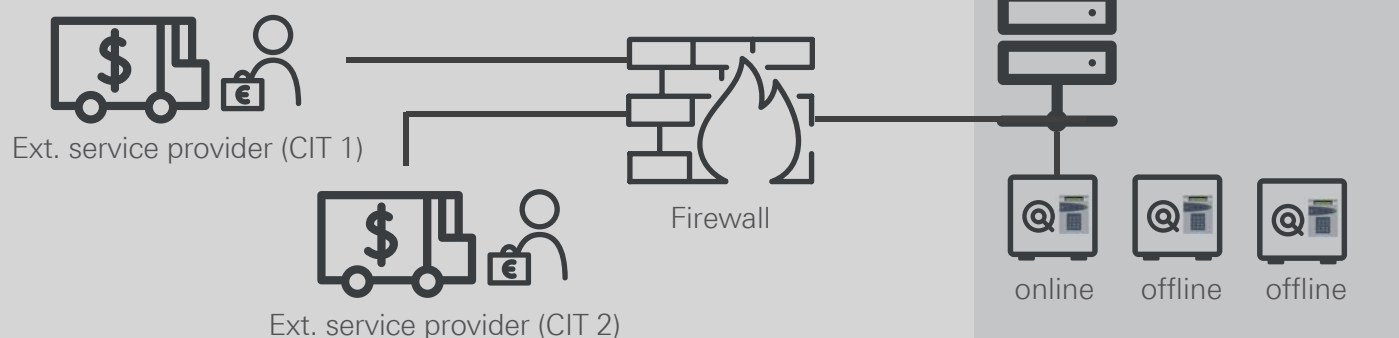
- Representation of all locks in online, offline or mixed operation
- Total overview of all organisations up to the CIT company
- Database with comprehensive user and lock management
- Central configuration point for all locks and users in the network
- Continuous logging of all events
- Multi-tenant



### Benefits

- Secure handling also for individual opening processes
- Making daily processes more efficient
- Increasing the availability of ATMs / devices
- Secure and organised process with external service providers
- Detecting and eliminating failures immediately
- Using pre-defined configurations as often as required (templates)
- Tailoring to your internal cash handling processes

### TwinNet® Set-up



# TwinNet®

## Controlling - Monitoring - Evaluating

### Functions for locks in offline operation

- Multi-tenant user management
- Object management
- Visualisation, storage and evaluation of all events
- Alarming and monitoring
- Offline access control
- Chip card configuration
- Assignment of single-use opening codes
- No separate lists and additional phone calls about opening codes for CIT employees necessary
- Parallel cooperation with several CIT service providers
- Single-use code generation



### Additional functions for locks in online operation

- Multi-tenant
- Remote online configuration of locks from INSYS locks
- User hierarchies and opening authorisations can be configured remotely
- Alarm messages in real-time
- Combination of events with video images
- All events at the lock are transmitted to TwinNet® via active reporting
- Parallel configuration
- Immediate blocking
- Immediate user cancellation

### The Future of Lock Management!

TwinNet® opens a new dimension of lock technology and lock management in connection with locks from INSYS locks. The TwinPad is an additional unit that allows to transmit data also offline (via chip card) and generate opening codes as well as single-use codes. All INSYS locks components are network-capable and provide the latest encryption technologies.



TwinPad

## INSYS locks

A brand of  
INSYS MICROELECTRONICS  
GmbH

Hermann-Köhl-Str. 22  
D-93049 Regensburg  
Phone +49 941 58692-0  
Fax +49 941 58692-45  
info@insys-locks.com  
www.insys-locks.com



INSYS has been involved with security since the company's foundation in 1992.

INSYS locks is a major supplier of technology and knowhow to the security industry with regard to electronic boards, components and complete high security locking systems.

INSYS locks itself was founded as an independent business unit for the design, supply and manufacture of intelligent locking systems in 2004.

Our portfolio of products has expanded enormously since that time due to the synergies with other INSYS divisions, service partners and end users. Today we are able to supply our products through a worldwide network of approved service partners and distributors.

Thousands of national and international clients in commercial, domestic and banking fields rely on the protection provided by security locking systems from INSYS locks.

Authorised INSYS locks distributor:

