

deister – innovative products and solutions

The name deister electronic has been synonymous with innovative RFID products and solutions in the fields of security and automatic identification for more than 40 years. Our portfolio of products is used to manage keys and valuable objects, for vehicle identification, access control as well as logistics and automation technology. Developing and marketing new technologies as well as interfaces between products and systems forms the basis to create flexible solutions for customer-specific applications.

The central management solution

With Commander Connect it is possible to centrally manage systems available from the deister portfolio of products and solutions as well as to combine them intelligently. Daily organisation, monitoring and management of all systems are performed via a browser interface.

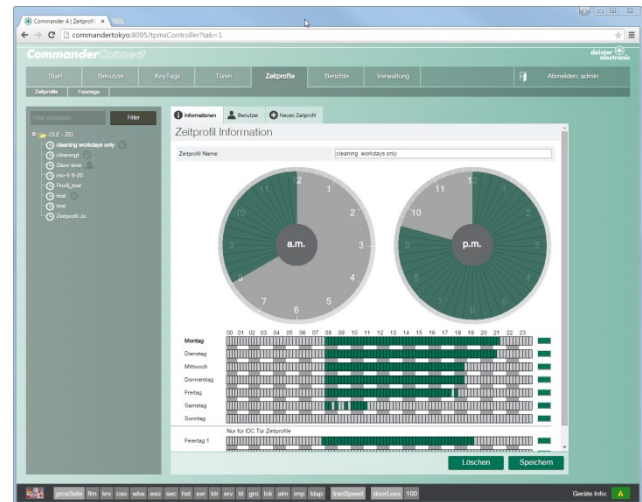
Software modules make it possible to scale and expand the Commander Connect software at any time according to overall system requirements.

The user definable report generator makes it possible to generate individual evaluations and alarm notifications to fully satisfy different requirements. Data backups, detailed rights assignments and recording of software activities give you the assurance that you are always in control of all the procedures in your system.

Using a web service other programmes are able to select Commander Connect functions and request event data, such as master data imports or event read-outs. Functionality that allows Commander Connect to integrate seamlessly into other systems.

Your benefits at a glance:

- **Uniform and intuitive user guidance via browser interface**
- **One software for all systems**
- **Scalable and expandable at any time with different software modules**
- **Individually adapt and generate reports**
- **Interfaces to third-party systems**



Technical data

Database:	MS SQL Express
User communication:	Apache Tomcat
Server OS:	Windows 8 or higher, 64-Bit only
Server hardware specifications:	Standard configuration for up to two devices, max. 500 objects and up to 1000 users: 2 GB RAM 2 GB mass storage 2 GHz CPU
	Each additional device or further 4,000 users: 1 GB RAM 2 GB mass storage

It is possible to distribute tasks, web server, database and engine to different servers to further optimize system performance in larger installations.

System requirements workstation:

Up-to-date web browser such as Internet Explorer, Firefox, Chrome etc.