

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 35 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 compact management software

Using the compact Commander Solo at a work station it is possible to centrally manage systems available from the deister portfolio of products and solutions as well as to combine them intelligently.

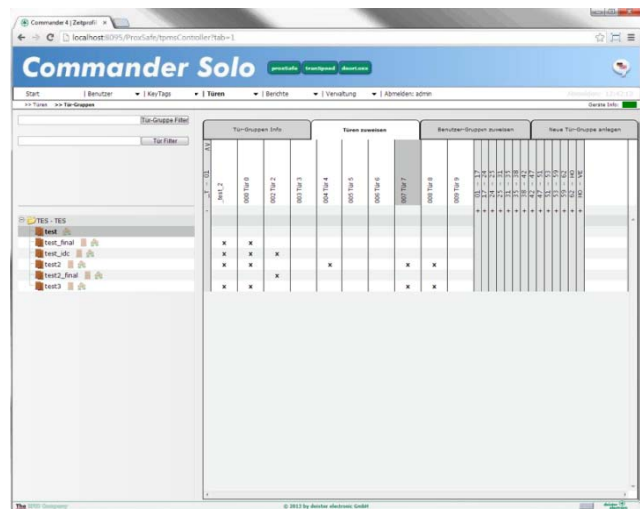
Daily organisation, monitoring and management of all systems are performed via a browser interface – and on a standard PC or laptop at that.

Standard and customized reports are configurable. 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.

The Commander Solo can be expanded to Commander Connect at any time to be able to make use of the full range of functions.

Your benefits at a glance:

- **Uniform and intuitive user guidance via browser interface**
- **One software for all systems**
- **Individually adapt and generate reports**
- **Runs on standard PCs and laptops**
- **Expands to Commander Connect with additional licensed modules**



Technical data

Database:	MS SQL Express 2012
Terminal communication:	TCP/IP or serial (USB)
User communication:	Apache Tomcat 7
Server OS:	Windows 7 or 8 (32/64 bit)
Server hardware specifications:	2GB RAM 2GB mass storage 2 GHz CPU
System requirements workstation:	Up-to-date web browser such as Internet Explorer, Firefox, Chrome etc.
Supported system components:	proxSafe: 1 terminal and transpeed: 1 IDC controller and doorloxx: 1 IDC controller 10 offline door cylinders