SECURE INTEGRATABLE

The **RELIABLE** drawer for server racks **INDIVIDUAL ELECTRONIC** 

**FATH** Mechatronics GmbH Gewerbepark Hügelmühle 31 91174 Spalt Germany

+49 9175 7909-152



info@tanlock.com

f @fath.mechatronics

**y** @f\_mechatronics

© @fathmechatronics







**FATH**°

WWW.TANLOCK.COM

Security Drawer
Secure protection of safety-critical hardware



THE SAFE **DRAWER** FOR YOUR RACKS.



# CHOOSE YOUR MODULE:





## RFID

- Authentication via RFID (13.56 MHz)
- Legic, HID iCLASS, Mifare Desfire EV1, EV2
- BLE (Bluetooth Low Energy)



# Fingerprint + RFID

- Two-factor authentication via finger print and RFID (13.56 MHz) possible
- · Legic, HID iCLASS, Mifare Desfire EV1, EV2
- BLE (Bluetooth Low Energy)



# Touchdisplay + RFID

- Authentication by input on the touch display or via RFID (13.56 MHz)
- · Legic, HID iCLASS, Mifare Desfire EV1, EV2
- BLE (Bluetooth Low Energy)
- · Configurable display



## PIN + RFID

- Two-factor authentication via PIN and RFID (13.56 MHz) possible
- Legic, HID iCLASS, Mifare Desfire EV1, EV2
- BLE (Bluetooth Low Energy)



### Handvain scan

• Highest security level through recognition of the palm veins via PalmSecure

# **FATH**®

## Easy integration

The Security Drawer works system-independently, as no additional software is required. Thanks to its large number of standard interfaces, the Security Drawer can easily be integrated into IT infrastructures, even into already existing infrastructures.

## Compatible

The Security Drawer does not require server cabinets from specific manufacturers and, with a width of 483 mm and a height of 89 mm, it is compatible with most server cabinets. It is available in various depths.

# **Exchangeable Modules**

Through individual authentication modules, the Security Drawer can be adapted to almost all customer requirements. The TAMs (TAN*lock* authentication modules) can be exchanged and, for example, be adapted to changing security requirements.

## Safe

The latest security standard can always be met by the simple exchange of the authenmtication modules of the Security Drawer. In addition, two-factor authentication is also available with the PIN + RFID or the FINGERPRINT + RFID module.

#### Features:

• PoE: Power over Ethernet • HTTPs • Syslog • MS Active Directory, LDAPs, RESTful API • Web API • SNMP • OSS • Websockets