SECURE INTEGRATABLE The MODULAR access control system INDIVIDUAL **ELECTRONIC**

FATH Mechatronics GmbH Gewerbepark Hügelmühle 31 91174 Spalt Germany

\$ +49 9175 7909-152



info@tanlock.com www.tanlock.com f @fath.mechatronics

@f_mechatronics

(i) @fathmechatronics







FATH[®]

WWW.TANLOCK.COM

TANlock3

SECURE INTEGRATABLE The MODULAR access control system **INDIVIDUAL ELECTRONIC**



CHOOSE YOUR MODULE:



RFID

(e)

• 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)

Touch display + 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)

Handvenenscan

 Highest security level through recognition of the palm veins via PalmSecure

TANlock 3



Through individual authentication modules, the TAN*lock* **3** can be adapted to almost all customer requirements. The so-called TAMs (TAN*lock* authentication modules) can also be exchanged after years and adapted to changing security requirements.



Easy integration

The TAN*lock* **3** is system-independent, as no additional software is required. Thanks to its large number of standard interfaces, the TAN*lock* **3** can be easily integrated into IT infrastructures.

Features:

- PoE: Power over Ethernet HTTPs Syslog MS Active Directory, LDAPs, RESTful API Web API SNMP OSS
- \cdot Websockets \cdot Optional external sensors like temperature or humidity via CAN-Bus

FATH[®]



The latest security standards can be met because of the easy exchangeable modules of the TAN*lock 3*. In addition, two-factor authentication is also available with the PIN + RFID or the fingerprint + RFID module. Operating parameters such as temperature and humidity can be displayed through optional sensors.



TAN**lock 3** does not require server cabinets from specific manufacturers and various adapters make it compatible with almost all server cabinets. Mechanical unlocking is through an optional mechanical override (DIN half cylinder) possible.

ectory, LDAPs, RESTful API • Web API • SNMP • OSS • humidity via CAN-Bus