



© 3darcstudio - Fotolia.com



RFID



Live image

## T25 IP Door Station

Hemispheric IP Video Door Station with RFID Keypad and Info Module (Complete Kit No.1)



## MxDisplay+

Complete door, alarm and video management system

**Complete Smart Home Solution for €1,996\***



**Full 180° Panorama** No blind spots, no surprises



**Keyless Entry** Individual RFID and PIN code access



**Unlimited Access Control Worldwide** Mutual hands-free system



**Integrated Alarm System** New communication standard with MxBroadcast



**Touch Video Intercom** Intuitive smart home control with MxDisplay+



**Complete Security** Intelligent data encryption on all lines



**Recording Integrated** Event & continuous, onboard & NAS

\* Includes MX-T25-SET1 and MxDisplay+ • Sold only to distributors or commercial clients • Prices excluding VAT/sales tax • Manufacturer's recommended retail price ex-works Langmeil, Germany • MOBOTIX, the MX Logo, MxControlCenter, MxEasy, MxPEG and MxActivitySensor are trademarks of MOBOTIX AG registered in the European Union, the U.S.A. and in other countries • Subject to change without notice • MOBOTIX do not assume any liability for technical or editorial errors or omissions contained herein • All rights reserved

### MOBOTIX App



### BellRFID

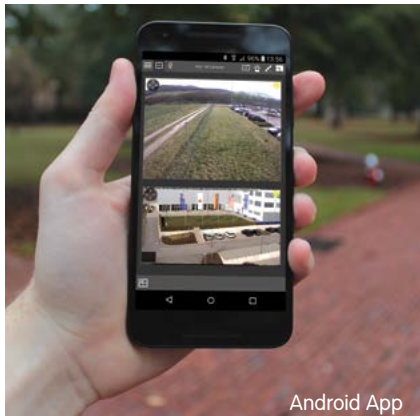


### Modules and Frames



### Colors





Android App

### Premium Software • Free Of Charge

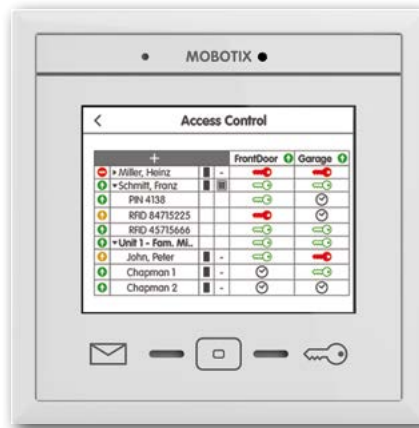
**MOBOTIX Apps** offer complete management of live video (e.g. grid or full screen) and recorded data. There is no limit in terms of numbers of cameras. Fast research (high-speed playback) is possible even with limited bandwidth. The apps support two-way communication, open doors and control lights on PC, Mac, iOS and Android devices.

### Advanced IP Video Door Station

MOBOTIX is able to provide a complete IP-based door system for smart homes and offices. With the **T25** and its modular product portfolio it is possible to realize an intercom door station with 180° panoramic view, bell button or RFID-based access control, alarm notification and video messaging. So talking with a person in front of a door or switching the light remotely from anywhere in the world via smartphone is reality.

### Smartphone Power in the Wall

**MxDisplay+** is very intuitive and supports gesture control like a smartphone. It supports access to the T25 IP Video Door Station and to all MOBOTIX cameras, manages access control for each entrance, reads and writes RFID transponders, controls smart home functions and acts as an alarm center with several lines.



Beside typical door intercom functions, **MxDisplay+** manages the configuration and access of the complete home without any PC or additional infrastructure.

### Access Control Unlimited

Access control can be defined individually by groups, users and doors. It takes 10 seconds to set up an entry code or transponder batch for a craftsman, which is valid only the next day or is defined by detailed weekly schedule.

### Loud and Cristal Clear

The new module **MxSpeaker** with the designed glass cover is a perfect addition to **MxDisplay+** and distributes crystal clear HD audio also over longer distances or in noisy situations.

### Safe Against Manipulation

**MxBaseboard** is the new intelligent extension of the T25 IP Video Door Station and prevents in combination with



Security-Vision-Systems

**MOBOTIX**

**MxDoorSecure** any manipulation at the entrance and creates new possibilities to connect additional devices like speaker, light, gong, etc.

 **MxBroadcast**

### License Free • Encrypted

**MxBroadcast** is the new world wide communication standard in building automation to configure and manage actions or alarms across the whole network. It is one of the first protocols in home automation offering a built-in end-to-end encryption, freely available without license costs.



Full Duplex HD Audio



Anti-Theft Protection



Weatherproof



WiFi Client Mode or Access Point



6MP Moonlight Technology



MxBaseboard & MxDoorSecure



Keypad



Info Module



MxSpeaker



RFID Card

