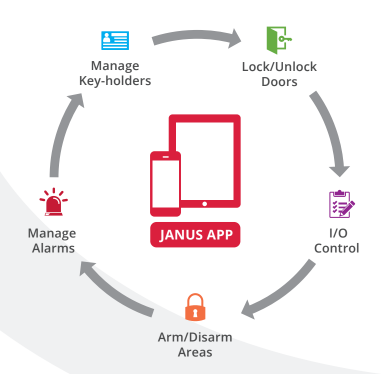


## **PSN - JANUS MOBILE APP**

## FULL-FEATURED MOBILITY FOR YOUR PAC SECURENET SYSTEM



- Management of:
  - · Doors
  - Areas
  - Alarms
  - Access policies
- Control of relays
- Encrypted data transmission
- Central policy management for mobile devices

The »JANUS Mobile App« is our reference implementation from both worlds - Stanley PAC SecureNet and metaSEC MIDAS.

JANUS supports every feature which the SecureNet OEM Interface has to offer, and combines them with MIDAS representation - and communication functions.

## JANUS currently supports the following SecureNET functions:

- Arm/Disarm Areas
- Arm/Disarm Doors
- Open/Unlock Doors
- Relays Control
- Notification and management of Alarms
- Search, manage and edit Keyholders
  - Name / first name
  - Time profile
  - Notification via email, SMS, phone
  - Enable/Disable

Well-known MIDAS functions like its server-side management of security policies, push-notifications or the SIP client are already implemented.

Furthermore any useful combination from both worlds can easily be integrated to enhance security or other benefits for the user.

## Some example combinations may be:

- Location based functions (GPS/ WiFi tracking)
- 2-Way-Authentication for doors (Access token + App Verification/ NFC Tag)
- Alarm notification for mobile security guards
- Separate runtime procedures for special alarms with acknowledg ment (emergency exit, etc.)

JANUS supports tablets, smartphones and high-end desktop phones. (Android, iOS, WinRT).

JANUS is an excellent assistant for security guards and similar staff. Alarms can be quickly qualified to deliver a basis for further decisions.



