

## **Smart Security Station 35-Palm**

High Security Control Panel for Alarm Systems

Manage your alarm system easily - your palm is always at hand!

Use **3S-Palm Smart Security Station**, a mobile, desk or wall-mountable, handy, small-sized workstation with built-in palm vein scanner for **higher security** on your premises!

3S-Palm, with the manufacturer's own ProxerNet software, can be easily integrated with many alarm systems and employee databases.

## Why 3S-Palm Security Smart Station?

- Guards, supervisors can arm and disarm alarm system with biometric login
- PINs, passwords, cards can be shared or handed on, but biometric authentication like palm vein reader excludes this possibility
- All events are logged and logs are collected, including unauthorized attempts
- Different rights can be set per person, group and time intervals, e.g.
  - » between 6:00 am and 7:00 am all guards and factory supervisors on duty can disarm the alarm system
  - » in the evening, at closure time, only guards on duty can arm the alarm system
- On the built-in touchscreen data and photo of the user can be displayed
- 3S-Palm can be used in
  - » online mode, managing authentication in a remote computer via Ethernet or Wi-Fi
  - » offline mode, the device has its own memory and can be programmed on the premise as well with the necessary rights.



## Advantages of the built-in PVR, Palm Secure technology

Unique Accurate Universally applicable Non-invasive Reliable Speedy vein patterns are unique to individuals and contain detailed characteristics advanced matching algorithms produce high level of accuracy technology can be used by virtually everyone simple to use user interface promotes high level of user acceptance field proven technology with built-in forgery protection 1 second identification time

## **Functions**

- access control and entry terminal
- process/ workflow control terminal
- data logger and collection tool
- control panel of alarm systems, smart building management systems
- check-in terminals, registry terminals

