

# Preciso

terminal with graphic touch screen and integrated ID card reader

## What is Preciso?

Information terminal Preciso is a universal appliance for information distribution and data collection. It was created on basis of longtime experience working with attendance, access and informational systems as a reaction to constant expansion of needs of our customers. It is an open system which wont limit the customer with non-adjustable programmed functionality, lack of power or memory capacity.

## Functionality:

### Attendance data collection:

- evidence of clock-ins and clock-outs
- evidence of defined reasons for interruption of work hours
- displaying attendance transactions by an employee
- displaying specific information for employees (remaining days off)
- cooperation with attendance evaluation systems
- cooperation with SAP system

### Info terminal

- displaying information for employees and clients
- company announcements, newsletter, bus timetables
- information collecting, poll box
- ordering services

### Access system, security system

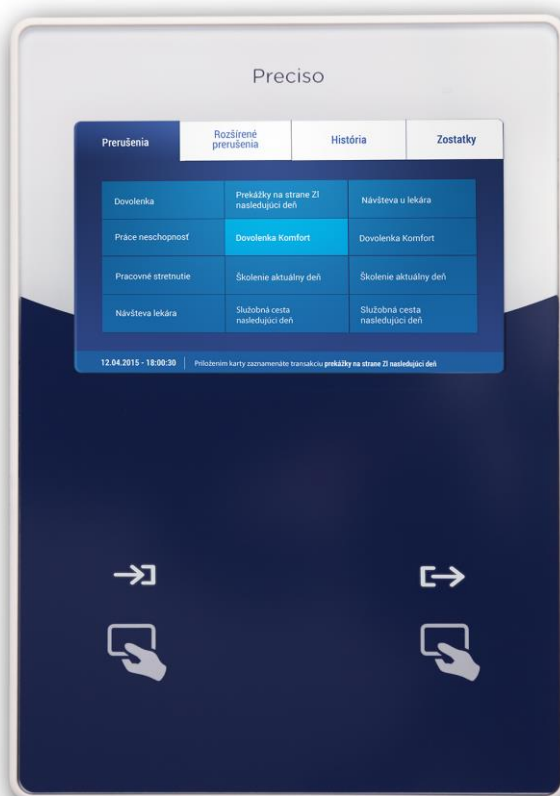
- control of security system
- opening doors by authorized people only

### Catering system

- ordering food by employees
- operation of distribution spot

### Control of technological process

- usage of terminal as a control panel of a technological process with an identification by ID card
- control panel MaR, HVAC, process control room



**KFB Control s.r.o.**  
Stará Vajnorská 37,  
831 04 Bratislava  
Slovakia

**phone:** +421 2 32161700  
**fax:** +421 2 32161703  
**email:** office@kfb.sk  
**web:** www.kfb.sk



# Preciso



with touch screen  
and integrated ID card reader

## Design:

- Sleek modern design adequate for any space
- Color adjustments according to customer's wishes
- Surface made out of safety glass
- A possibility to build it into the wall
- Design of an application and graphic interface according to customer's needs

## Description of resolution:

Color touch screen 7"

Integrated ID card and tag reader

- standard installation by one of the following technologies: HID, MIFARE, EM, iClass, Legic, others on demand
- a possibility to install two readers for differentiation of transaction direction without a need of selection on display
- a possibility to install readers of different technologies for mixed environment into one terminal

Standard connection to LAN Ethernet

Sound output

Distance monitoring

Dimensions 270 x 255 x 48 mm (H x W x D)

Low consumption, max. 8 W



**KFB Control s.r.o.**  
Stará Vajnorská 37,  
831 04 Bratislava  
Slovakia

**phone:** +421 2 32161700  
**fax:** +421 2 32161703  
**email:** office@kfb.sk  
**web:** www.kfb.sk

