

Nazca

NAZCA is a comprehensive solution for the management and optimisation of industrial processes and for building automation, which allows you to maximise business benefits, identify gaps and look at processes from a broader perspective. It is a universal technology that automates information flow management and provides BMS (Building Management System), SMS (Security Management System) and EMS (Energy Management System) class solutions in a single platform.



Features





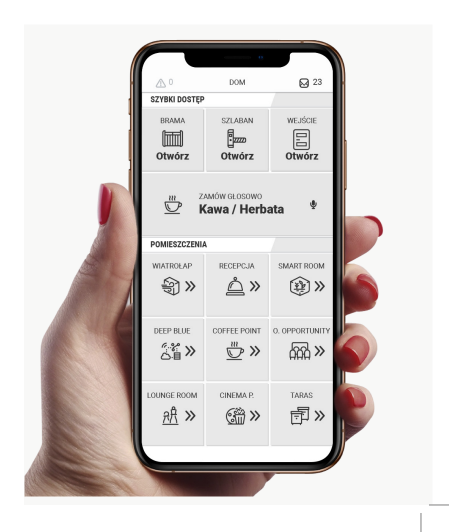


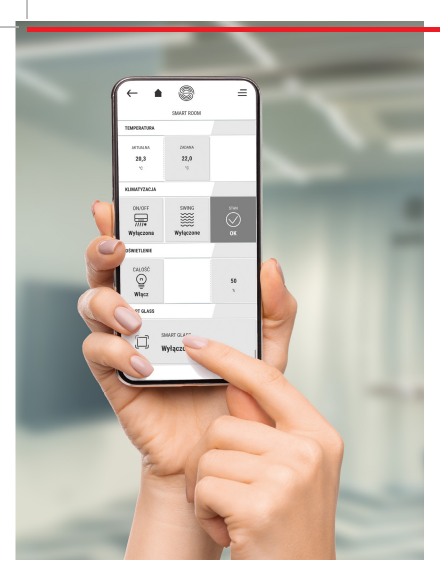




Technologies

- Heating control
- Alarm system
- One Click Energy Saving
- Monitoring
- Metering
- Air conditioning control
- Audio/video control
- Roller shutter/blind control
- Air quality monitoring
- Ventilation control
- Flood sensor
- Humidity measurement
- Mirror heating
- Electric socket control
- Gate, wicket control
- SMS, email notification





Comfort

Nazca not only works well, Nazca also looks great. Clear, responsive and customisable visualisation allows for quick analysis of large data sets, finding trends and specific areas for optimisation. The clarity of information provided and the ease of its interpretation are the biggest advantages of the system.

Control

The universal and versatile nature of Nazca allows the system to be used in industrial solutions, large-scale buildings, warehouses, and commercial facilities. Nazca is a platform that efficiently handles the management of single or multiple buildings. The flexibility of the solution enables the integration of complex building, business and manufacturing systems, allowing for the modeling of entire facility processes.

Standards

Nazca is an open system that supports all popular building automation standards on the market. It directly (or via communication gateways) integrates the following protocols: Bacnet, Lonworks, Modbus, OPC, M-bus, DALI, z-wave or KNX. This way, the user can easily expand it with necessary equipment or replace one protocol with another if need be.



Contact us