

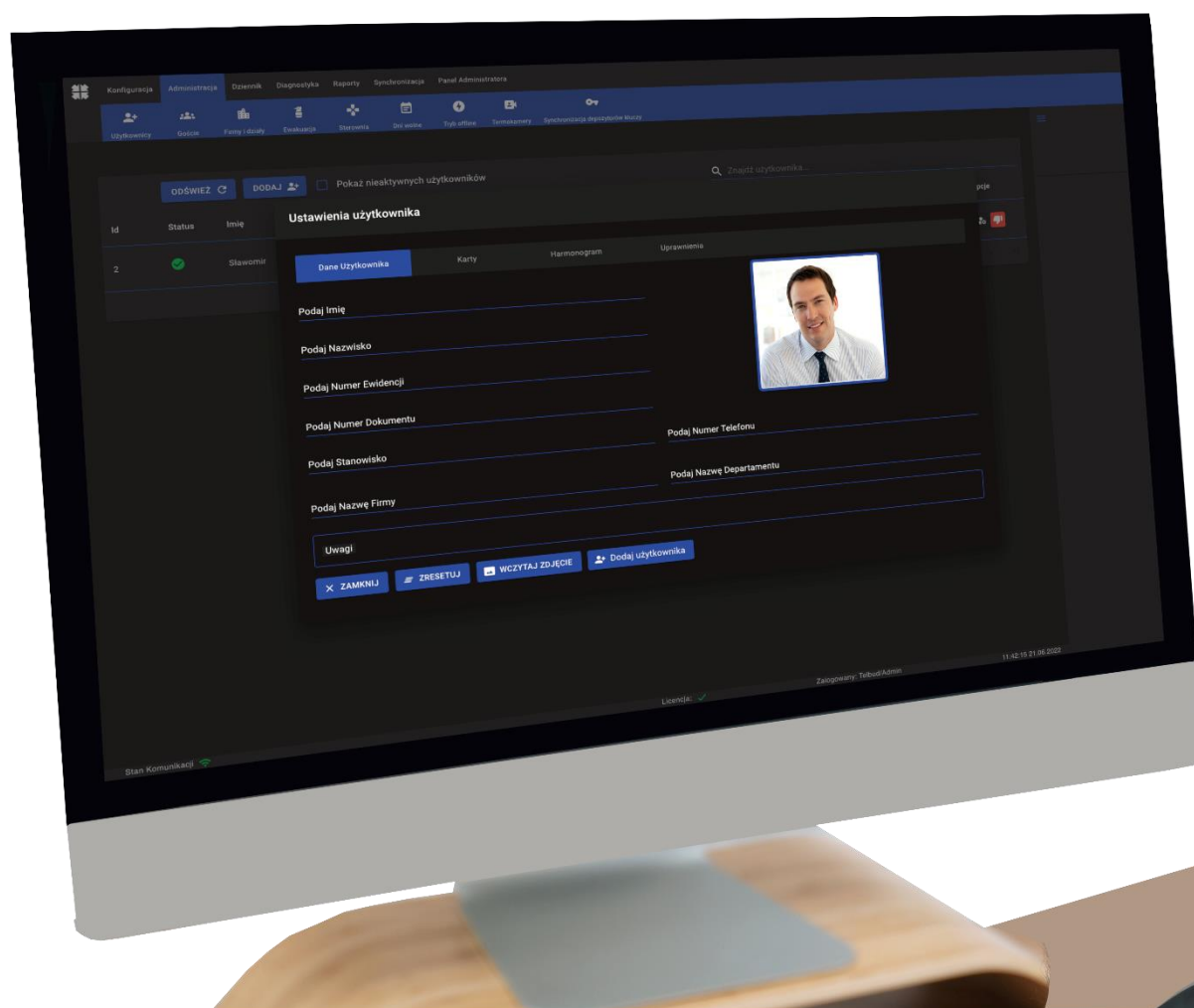


CAPABILITIES OF THE PLATFORM FOR MANAGING ACCESS CONTROL SYSTEMS



Features of the platform for managing access control systems:

- logging in to the system
- controller management and configuration
- passage edition and configuration
- users
- visit module
- trip module
- lock module
- operator panel



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ARGUS KD software capabilities broken down into functions

Logging in to the system

- each operator has their own login and password
- each login attempt is recorded in the system
- once added users cannot be deleted but can be archived
- simple configuration of new users based on inheriting authorizations for specific groups
- option to grant user individuals or groups with authorizations to specific modules

Controller management and configuration

- ACS controller management including the change and edition of all settings
- managing and editing controller entry/exit parameters
- option to edit sensor parameters
- option to set two-factor user authentication

Passage edition and configuration

- intuitive, graphic interface for adding passages
- option to configure one- and two-way passages
- linked with the administrative structure
- passage grouping to facilitate system management
- option to add counters to determine the number of people within specific zones
- anti-passback feature (also offline)

Users

- intuitive, graphic interface for adding users
- user authorization control via an access schedule

Visit module

- module that enables planning guest visits or third-party operations
- separating administrator and operator actions
- each visit is planned and archived upon completion
- authorizations granted dynamically when issuing cards based on a visit plan
- upon data verification, an operator issues guest or vehicle access cards
- the system notifies the operator of week days and hours planned for each visit
- option to hook up a document scanner to streamline entering guest data

Trip module

- module that enables planning a trip within an indication of an authorized guardian among users
- option to control a trip based on issued cards or TAGs
- planning trip itineraries with online participant number supervision

Lock module

- option to create lock gates between two passages
- option to operate barriers and signalling devices at facility entrance gates
- automatic detection and queuing of vehicles within the reach of long-range readers
- function that enforces two-factor authentication on a reader inside a lock area
- lock gate operation online visualization
- access to a specific lock gate only for selected computers

Operator panel

- the operator uses a simplified panel that only contains modules made available by the administrator
- authorizations to issue and return cards without the possibility for system changes
- authorizations to handle visits
- authorizations to handle trips
- authorizations to operate lock areas