



U-PROX

ENGINEERS  
CREATE SECURITY

## CONTENTS

About us .....	5	Mobile applications and web platform .....	30
U-PROX Security and comfort .....	6	U-PROX HOME user application .....	32
MPX line control panels .....	10	Integration with video surveillance.....	33
U-PROX PIR motion detectors .....	11	Engineering environment INSTALLER APP & WEB	34
PIR Cam motion detector with camera .....	12	U-PROX SAS CLOUD cloud platform .....	35
PIR Cam Outdoor motion detector with camera ...	13	Security companies and monitoring.....	36
PIR Outdoor V2 motion detector .....	14	CONSOLE V2 Translator.....	38
WDC line detectors for doors and windows .....	15	UMS MONITORING SYSTEM.....	39
Smoke and water leakage detectors .....	17	U-PROX Access Control .....	40
Radio repeater Extender .....	18	SL/SE series readers .....	42
Keypads .....	19	U-PROX ID smartphone credentials.....	44
Keyfobs .....	20	Contactless active BLE identifiers .....	45
Button.....	21	IP400 network controller .....	46
Sirens .....	23	Elevator access system .....	47
Automation and integration .....	24	IP401 single-door network controller .....	48
Wired zones extender Multiplexer and transmitter		CLC G80 standalone controller.....	49
Wireport .....	26	U-PROX IP/WEB .....	50
Relay DC, Relay AC .....	27	U-PROX ACS CLOUD.....	51
Water Management- Valve Kit .....	29		



## About us

Ukrainian manufacturer of security systems and market leader in the production of readers, controllers, software and related equipment for control management systems and access control.

Our devices, created by experienced engineers, are used in more **than 100,000 homes and offices in more than 50 countries around the world**, providing reliable solutions for safety and comfort for our customers.

«We are an ambitious business that strives to achieve more»

**+50**  
countries

We serve over 100 thousand homes and offices in more than 50 countries, providing reliable security solutions

**+5k**  
installers

More than 5 thousand professional installers in different countries guarantee safety and comfort of our customers.

**2m+**  
devices

We have produced more than 2 000 000 units of equipment for security systems and access control

**250+**  
employees

A team of more than 250 specialists works on innovative solutions for safety and comfort of customers

**86**  
patents

Which protect unique developments and innovations, providing leadership in implementation of modern technologies






## CERTIFICATES









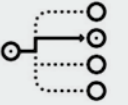
# SECURITY AND COMFORT



## WHAT YOU GET FROM THE SECURITY SYSTEM

 <p>Photo and video verification</p>	 <p>Detection of intrusion into the premises or territory</p>	 <p>Fire detection</p>
 <p>Identification of flooding</p>	 <p>Facility automation</p>	

## RADIO COMMUNICATION

<p>2</p> <p>Two independent radio modules</p>	 <p>Radio frequency hopping to improve communication reliability</p>	 <p>4800 m</p> <p>Radio signal range up to 4800 m in the line of sight</p>	 <p>AES 256 bit</p> <p>Two-way communication, encrypted with 256-bit key</p>
 <p>Automatic power control</p>	 <p>WoR</p> <p>The device «wakes up» to perform actions</p>	 <p>OTA device updates</p>	 <p>Automatic event routing</p>

## U-PROX MPX security control panels

U-PROX MPX stands out for its ability to support up to 30 security partitions, 250 zones, 30 keypads, 150 outputs, 8 radio repeaters, and recognition of up to 250 users and 250 key fobs — all connected via a radio channel with a range of up to 4,800 meters

The device interacts with the user and the security company using the Internet (Ethernet or Wi-Fi) and 2G or 4G modem for backup.



### U-PROX MPX G



- Wi-Fi
- 2G communicator
- 1 SIM card
- 5 U-PROX PIR Cam

### U-PROX MPX L



- Wi-Fi
- LTE (4G) communicator
- 2 SIM cards
- 250 U-PROX PIR Cam

### U-PROX MPX LE



- Wi-Fi
- Ethernet
- LTE (4G) communicator
- 2 SIM cards
- 250 U-PROX PIR Cam

## Motion detectors U-PROX PIR



### U-PROX PIR

Passive infrared detector.

Equipped with a PIR sensor, it has a special lens, so it is insensitive to movement of animals weighing up to 20 kg.

### U-PROX PIR VB

model of PIR with «vertical barrier» lens



### U-PROX PIR Combi

combined wireless motion detector and acoustic glass break detector.

It is equipped with a PIR sensor and an acoustic system that distinguishes between low-frequency and high-frequency components of the sound of breaking glass. It is designed to protect any closed residential or industrial premises. The detector has a special lens, so it is insensitive to the movement of animals weighing up to 20 kg



### U-PROX PIR Combi VB

combined wireless motion detector and acoustic glass break detector.

It is equipped with a PIR sensor and an acoustic system that distinguishes between low-frequency and high-frequency components of the sound of breaking glass. The detector is designed for perimeter control inside premises, to protect glass structures, windows, doors, garage doors, etc.

Two detectors in one device: the sensors occupy two separate zones in the system with independent settings and separate notifications to security control rooms.

## U-PROX PIR CAM

is a wireless motion detector with a built-in camera for alarm verification

The device is equipped with a PIR sensor, a camera with a resolution of up to 640x480 pixels, and infrared LED camera flash.

Infrared LED camera flash up to 8 meters for shooting in dark or low light conditions

Photo transfer time from up to 9 seconds depending on the resolution

Number of photos per alarm from 1 to 5

The device is designed to protect any closed residential or industrial premises with photo confirmation of intrusion.



RT communication  
Up to 4800m in the line of sight



## U-PROX PIR CAM OUTDOOR

wireless motion detector with a built-in camera for protecting the surrounding area

It has advanced motion detection algorithms, digital temperature compensation and an optical anti-masking protection system.

The camera has a resolution of up to 640x480 pixels and infrared LED camera flash.

An optoelectronic system with two PIR sensors detects the movement of warm targets, the processor filters out interference, analyzes masking, and sends notifications to the security center. IP54 climate protection.



Dual detection technology 2 x PIR sensors  
Detection range: 15 m. Detection angle: 90°



Anti-masking  
Supports Active IR Anti-masking, prevents sabotage



Long battery life  
Up to 5 years on a single charge



Communication RT  
Up to 4800 m in the line of sight



## U-PROX PIR OUTDOOR V2 wireless motion detector for protecting the surrounding area

It has advanced motion detection algorithms, digital temperature compensation and an optical anti-masking system.

The optoelectronic system with two PIR sensors detects the movement of warm targets, the processor filters out interference, analyzes masking, and issues notifications to the security center. IP54 climate protection.



Dual detection technology 2 x PIR sensors  
Detection range: 15 m. Detection angle: 90°



Anti-masking  
Supports Active IR Anti-masking, prevents sabotage



Long battery life  
Up to 5 years on a single charge



Communication RT  
Up to 4800 m in the line of sight



## U-PROX WDC wireless universal magnetic contact sensor

Designed to monitor the state of structural elements for opening or displacement, in order to detect any attempt to enter the premises. It is used to protect doors and windows.

The detector features a sealed housing. It includes contacts for connecting a wired detector, such as a reed switch, as well as an arming LED. It is tamper-protected and operates on battery power for up to 5 years



Communication RT  
Up to 4800 m in the line of sight



Available in three  
body colors: white, black and  
brown.

# U-PROX WDC UNI

universal wireless opening sensor for doors and windows with tilt sensor and shock detection

It responds to any attempt to enter the room through doors or windows. The device can also be used to protect an open window in ventilation mode.


The detector features contacts for connecting a wired sensor, such as a reed switch. It also supports integration with roller shutter controllers via a pulse counter input and a 3V output for controlling the shutter. This enables efficient roller shutter control and movement monitoring.

The detector's sensors are assigned to two separate zones in the system, with independent settings and separate notifications sent to the security control rooms.

It has a sealed housing, is protected by a tamper mechanism, and operates on battery power for up to 5 years.



Available in three body colors: white, black and brown.

 Communication RT  
Up to 4800 m in the line of sight

# U-PROX SMOKE

wireless optical smoke detector designed for detection of smoke in residential and industrial premises

The device does not prevent a fire, but it allows for the timely detection of its first sign — smoke — helping to save lives. It can operate autonomously, even if communication with the security panel is lost.

A dual-chamber optical sensor and a unique drift compensation mechanism — including compensation for smoke chamber contamination — automatically adjust the detector's sensitivity back to factory levels during operation, reducing the need for frequent maintenance.

Each properly installed additional detector potentially increases the available evacuation time, as all devices emit an audible alarm when smoke is detected





 Protection against fire

# U-PROX WATER

is a wireless sensor designed to detect water leaks.

The device sends flood notifications to the security center. It can be used in water supply automation and control scenarios. Does not require installation. For use with indoors.

 Accelerometer for controlling the rollover

 Communication RT  
Up to 4800 m in the line of sight





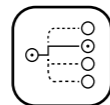
## U-PROX EXTENDER

**a radio repeater that allows you to significantly increase the range of radio communication between the security center and other devices of the security system**

The radio repeater automatically determines which devices need to be relayed. Thanks to intelligent algorithms, the repeaters and the security center automatically agree on the most optimal data transmission route.



Range increase by 2 times  
(up to 9600 m)



Retransmission  
with automatic  
event routing



## U-PROX KEYPAD G1

**wireless keypad that controls with one security partition**

Keypads are designed for arming and disarming, indicating alarms, device states, and interacting with the alarm user. Automatic activation to count down the entry delay. Support for duress code. Keypads will lock for 10 minutes after the fifth attempt to enter the wrong code. Automatic activation for countdown of the time delay. Support for the “forced” code. The function of changing the code by the user directly from the keypad.



User code management  
Self-replacement



Built-in buzzer  
Alerts and sound prompts



## U-PROX KEYPAD G4

**wireless keypad that controls four security partitions**



Communication RT  
Up to 4800 m in the line of sight



Battery life  
Up to 2 years of operation



LED Indication  
To display the system status



## U-PROX KEYFOB

The key fob is designed to control the security system

It has two buttons for arming and disarming, one programmable button and an LED indicator for interacting with the user of the alarm system.

It has four functions on three buttons. Can be used as a panic button.



Communication RT  
Up to 250m in the line of sight



## U-PROX KEYFOB B4

key fob with extended radio communication range

It has four buttons: two buttons for arming and disarming, two programmable buttons, and an LED indicator for interaction with the alarm user.

It can also be used as a panic button.



Communication RT  
Up to 1000m in the line of sight



## U-PROX BUTTON

wireless panic button/button for controlling automation

It has one programmable button and an LED indicator for interaction with the alarm user.

It can be used as a panic (seizure) button, medical alarm button, silent alarm button.

It comes with a mounting bracket.



Communication RT  
Up to 300m in the line of sight



## U-PROX SIREN

wireless siren for indoor use

This siren responds promptly to activations from the control panel's wireless sensors. It's further enhanced with integrated contacts, allowing connections to an arming information LED and an external reed switch for added functionality.



Loudness  
up to 85 dB



LED indication  
Shows the current state of the system



Battery life  
Up to 5 years of work



Connectors  
1 – security zone and connection  
of the information LED

# U-PROX



## U-PROX SIREN

OUTDOOR

wireless outdoor siren

This siren activates a loud alarm in response to triggers from the U-PROX security hub's wireless detectors. Placed externally, its primary function is to alert to potential hazards or deter unauthorized entrants.



Intensity  
Adjustable, up to 113 dB



LED indication  
Shows the current state of the system



Battery life  
Up to 5 years of work  
12V DC input for stationary power supply



Communication RT  
Up to 4800m in the line of sight



# AUTOMATION AND INTEGRATION





## U-PROX MULTIPLEXER

a module for connecting wired security equipment, renovation of old wired systems

Designed for connecting wired security equipment (sensors, IR barriers, gas detectors, wired sirens) to a wireless security hub. It has 12V outputs for powering sensors and built-in Lion batteries for power backup. It is installed inside the premises



8 зон з контролем опору



Резервування живлення - дві батареї 2500 мАг, до 10 годин.)



Термін служби батареї до 5 років роботи  
Вхід постійного струму 12 В для стаціонарного живлення



## U-PROX WIREPORT

wireless module with three inputs

Wireless sensor connection and power supply module, 2 zones, tamper

Designed for connecting wired security equipment (sensors, IR barriers) to the U-PROX wireless security hub.



Power  
Up to 5 years of work



Alarm input 2 - security zones, tampered contact. Pulse count function



Ease of installation  
Placement in or near the detector



## U-PROX RELAY DC

wireless low-current relay

Designed for remote control of devices



Input current  
250VAC/10A or 30VDC/10A DC



Output current  
10,8...14,8V DC



Programmable output



Easy operation  
Convenient installation for users

# U-PROX



## U-PROX RELAY AC

wireless relay

Designed for remote control of device power supply



Output current  
250VAC/10A



Counter module  
Measurement of consumption



Programmable output



Communication RT  
Up to 4800 m in the line of sight



## U-PROX VALVE KIT water supply management kit

The valve kit is used in water supply or irrigation systems. The motorized valves from KLD are available in DN15 (1/2») or DN20 (3/4») sizes.

Opening and closing of the valve, up to 5000 cycles and automatic “cycle” every two weeks to prevent souring. The device detects and displays valve closing and opening faults. Convenient manual override element for emergency control.



Flood protection

# MOBILE APPLICATIONS AND WEB PLATFORM





## HOME APP

### U-PROX security system management app

Selecting the partition display mode.

Receive notifications of system alarms.

Setting up and viewing video from iMou/Dahua and RTSP cameras video stream, photos from PIR CAM detectors.

Mobile panic button

Manage security partitions and automation devices  
Arming "Home" and "Full Security"

Event log with filtering.

Manage system users - add, delete, change code.

Flexible access rights - the user sees only his/her security partition, events, and notifications.

Setting temperature limits in detectors to receive notifications and implement scenarios for actuators.

Viewing statistics on temperatures, charge level of detector batteries, network data usage, and SIM card balance.

The user can independently reconfigure the Wi-Fi connection.

U-PROX Home can track the geo-position to remind of arming.



# U-PROX

## INTEGRATION WITH VIDEO SURVEILLANCE

- Support for RTSP video stream from any cameras or DVR/NVR in the U-PROX Home user application
- Support for P2P (cloud) IMOU/DAHUA cameras in the U-PROX Home user application
- Users can watch live videos from their homes
- User can view video from cameras in case of alarm
- Cameras are tied to detectors to determine their coverage area
- In the event of an alarm, view videos from triggered sensor zones during alarm
- Video surveillance helps filter out false alarms
- The user can save photos (still frames).
- Unlimited camera integration in U-Prox Home«

ZKTeco

Hanwha Techwin

atis



TEKSAR

HIKVISION

Tiandy

UNV  
Uniview Technologies

RCI

imou

reolink

DAHUA  
TECHNOLOGY



tp-link

## INSTALLER APP & WEB

Application and WEB client to configure the U-PROX security system



Create a system and configure all its elements.

Adding system users and configuring mobile access.

Fine-tune the system: obtain technical parameters of the wireless elements of the system.

View the status of wireless system elements.

Initial configuration of Wi-Fi and other network parameters from a smartphone.

Set up Wi-Fi remotely from the cloud.

Setting up schedules and system behavior scenarios.

Check the quality of radio communication and detector operation.

Setting up communication with the monitoring center receivers.

Update the firmware of the hub and detectors.

Viewing the event log with filtering by type.

Online viewing of data on temperature, charge level of detector batteries, and network data usage.

## U-PROX SAS CLOUD

The U-PROX SAS CLOUD provides a flexible environment, convenient for both standalone installations and large security corporations



**Autonomous installation**

For your own monitoring without central monitoring station. You can choose security company to connect to.



**Universal type of security company**

The security company has monitoring stations, its own installers and service. Users interact directly with the security company.



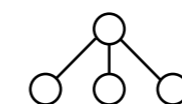
**Monitoring company**

Receives events and reacts to them



**Installer company**

Installs, configures, maintains devices and connects them to monitoring companies. Users interact directly with the installation company

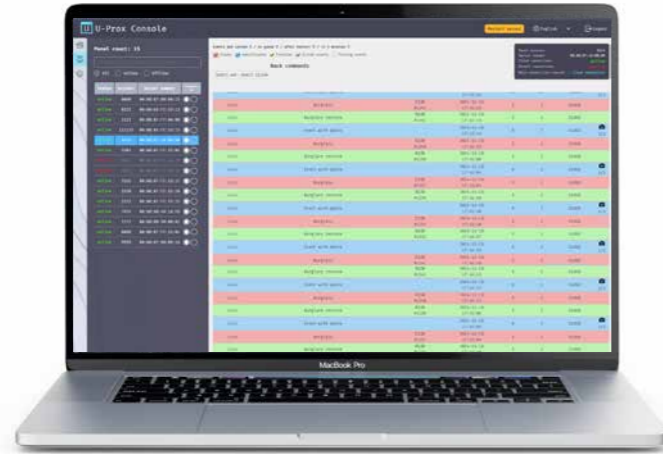


**Corporate structure**

One company or dealer in the region manages other subsidiaries









A security monitoring room with multiple computer monitors. The monitors display various feeds, including surveillance camera footage, data dashboards, and system status screens. One monitor in the foreground shows a grid of camera feeds. Another monitor displays a dashboard with the text "EracEcors". A person's hands are visible at the bottom left, typing on a keyboard. The room is dimly lit, with the primary light source being the screens.

# SECURITY COMPANIES AND MONITORING



## Console v2 (Translaster)









The U-PROX alarm system is compatible with most monitoring software that supports Contact ID, SIA DC09, and XML data formats. The U-PROX Console V2 software facilitates this connection.

-  Reports on the history of events.
-  Black list and whitelist of devices.
-  Map view according to "Panic" (attack) event coordinates.
-  Photo verification (photo review) of alarming events with U-PROX PIR Cam.
-  Software for Windows and Linux.
-  WEB-interface for controlling U-PROX devices.
-  Controls the uniqueness of U-PROX devices (imitation resistance).
-  View event history.

## UMS MONITORING SYSTEM

For your own monitoring without central monitoring station. You can choose security company to connect to.



-  Automation of the processes of processing events from security devices from different manufacturers.
-  Personnel management and workload/reporting view for each employee
-  The whole history of interaction with the client in one place.
-  Photo/video verification - viewing photos/videos before alarm events by the operator.
-  A single interface for any platform (Windows, Linux, Mac).
-  Technical applications and control execution by the manager.
-  Flexible choice of ways to inform - call, message, messengers (Telegram) and control of the information received.
-  Guaranteed informing of all responsible persons about the events persons.

# ACCESS CONTROL



## SL/SE series readers\* lineup

Interfaces for controllers: Weigand, RS485 (OSDP), Touch memory

Easy configuration from the U-PROX Config mobile app



**SL keypad / SE\* keypad**

Universal multi-format ID reader with keypad



**SL steel / SE\* steel»**

Universal multi-format reader of identifiers in the anti-vandal housing



**SL maxi / SE\* maxi**

Universal multi-format reader identifiers



**SL mini / SE\* mini**

Universal multi-format reader identifiers

**Desktop**

USB reader for encryption and logging identifiers

**SE\* slim**

Universal multi-format reader identifiers with a surface with tempered glass surface

\* seria SE supports OSDP protocol



Identifier standards supported by readers: BLE 2.4 GHz (U-PROX ID, U-PROX TAG), 125 kHz (ASK, FSK), 13.56 MHz (Mifare Classic, Mifare Plus, DESFire), NFC (U-PROX ID, Bank card)



## U-PROX ID

phone key for for U-PROX readers

Your smartphone is not only a phone, but also a universal mini-computer, photo and video camera, maps and navigation, mail, personal banking. And now also a convenient and secure means of access - electronic key

- Always with you - Convenient to use at every step: from parking lot to the hotel
- Convenient and simple user interface - Multiple credentials in one phone - Cardless access to the premises - Works at a distance of 0.2 - 15 m
- Secure connection with the reader via 2.4 GHz radio interface or NFC
- Each U-PROX ID is assigned to a to a mobile device
- Identification and access to smartphone content only by fingerprint or code

## Contactless active BLE identifiers for U-PROX readers



### U-PROX TAG

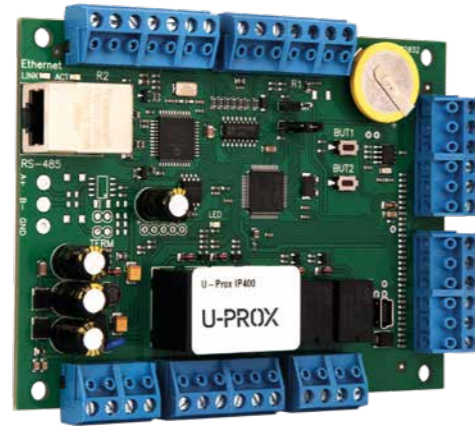
- Authorization of system users access control in the »hands-free» mode (hands-free)
- Range - up to 12 m
- Has a built-in button for manual activation»



### U-PROX AUTO TAG

- Authorization of vehicles in automatic mode
- Range - up to 12 m
- Has a sealed housing

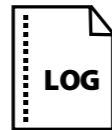
## CONTROL OF DOORS AND TURNSTILES



## NETWORK CONTROLLER IP400 (IP400 EM)



Working with TCP and UDP protocols, works behind NAT, supports DHCP.



Buffer of 32,000 identifiers, 47,000 events, in the absence of communication with server.



Firmware update is done over the network.



All data is transmitted in encrypted form. Form, each device has a unique ID.



Each installation of U-PROX. WEB installation has its own unique encryption key



Support for U-PROX IP server software or cloud-based U-PROX ACS CLOUD.

## ELEVATOR ACCESS SYSTEM



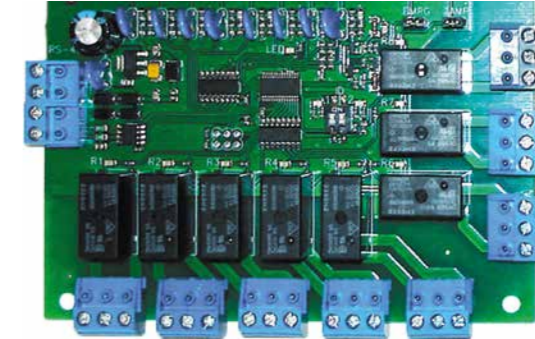
## NETWORK CONTROLLER U-PROX IC E

Designed to control access to floors in elevators.

Supports up to 8 modules U-PROX RM modules (64 floors in total).

Works in TCP and UDP protocols, works behind NAT, supports DHCP.

External power supply 12V.



## RELAY MODULE U-PROX RM

An integral part of the elevator controller U-PROX IC E.

8 relay outputs NC/NO 5A 30VDC 240VAC (control of 8 floors),8 inputs.

External power supply 12V.




## U-PROX WRS485

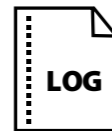
Converter of Wiegand interface to RS485 and in the opposite direction.


External power supply 12V.





## SINGLE DOOR CONTROLLER IP401


 Working with TCP and UDP protocols, works behind NAT, DHCP support

 Buffer of 10,000 identifiers, 20,000 events, in the absence of communication with server.

 The firmware is updated via the network.


 All data is transmitted in encrypted form, each device has a unique ID.


 Each installation of U-PROX. WEB installation has its own unique encryption key.

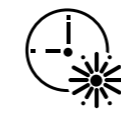
 Support for U-PROX IP server software or cloud-based U-PROX ACS CLOUD.




## AUTONOMOUS CONTROLLER CLC G80

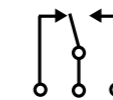
 Easy to set up from the mobile application U-PROX Config.

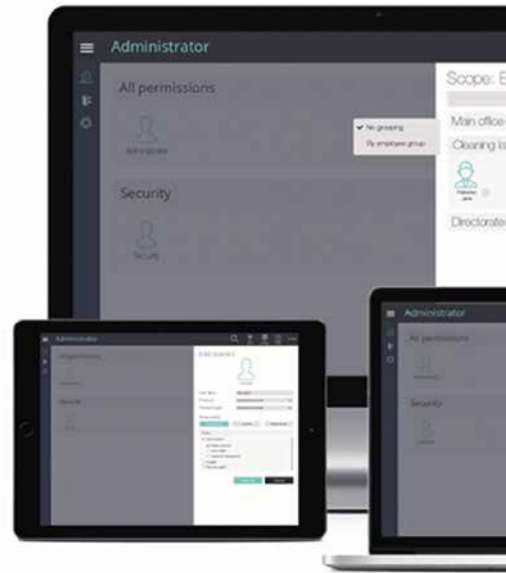
 Built-in touch-sensitive button to request an exit, or connection of a remote button.

 Two schedules - «day» and «night», «free» mode «passage» mode.

 Connecting SL or SE series readers

 500 identifiers/cards.

 Works with NC/NO types control of electric locks.



## SOFTWARE ACSC FOR LOCAL SERVER

### U-PROX IP/WEB

U-PROX Web provides opportunities for monitoring of events, configuration of equipment, access control personnel access control, and report generation



**Workstation «Security guard»**  
For online event monitoring, staff photo verification, door or turnstile control, and personnel location tracking within the system



**Workstation «Personnel»**  
To configure the enterprise's staff structure and create access rules



**Workstation «Pass Bureau»**  
To add, edit, delete permanent and guest passes.



**Workstation «Reports»**  
Enables the generation of reports on system status, events, staff and visitors, as well as tracking and recording working hours

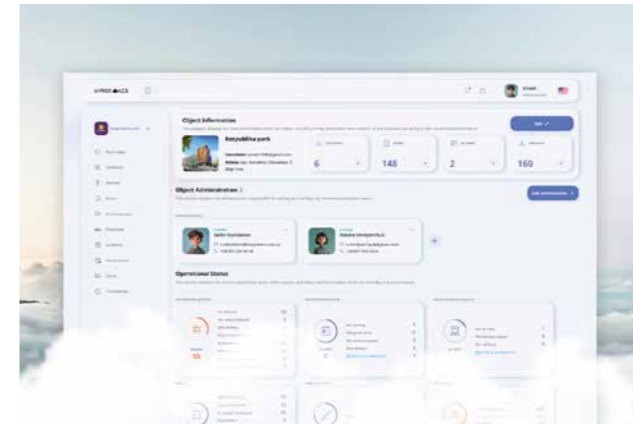


**Workstation «Administrator»**  
For fine-tuning access rights for of system operators, door control and controller updates



**Workstation «Installer»**  
Monitoring the status and versions of devices

## CLOUD SOFTWARE ACSC



### U-PROX ACS

U-PROX ACS CLOUD is easy to install and administration of the system without the involvement of IT engineers.



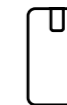
Simple and intuitive interface.



A notification system has been added to deliver real-time updates on critical events within your system



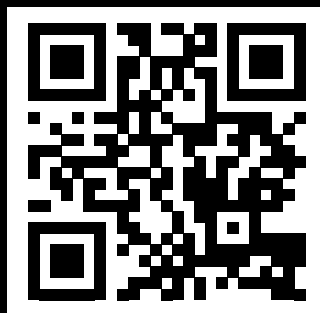
Objects are divided into zones that are easy to configure and manage



We have implemented a visual interface for quick device setup. Now configuration is always fast and easily accessible



Access to objects from any page of the interface ensures convenient management and allows you to instantly navigate to the desired object, regardless of your current location



+38 091 481 96 07



@u\_prox\_support\_bot



sales@uprox.systems

Ukraine, 03038, Kyiv, 2/1 Mykola Hrinchenko St., building D (from Protasiv Yar St.)