Personal wearable devices significantly enhance security and safety of industrial facilities in the shortest possible time.

150,000 INSTALLATIONS - 7 MILLION WIRELESS DEVICES SOLD!
WHERE ARE YOUR PERSONNEL?

Signals from wireless fire devices
Satellite signals

GPS / GLONASS

Unconscious

GPS / GLONASS

Alarm

GENERAL AREA

Restricted access

RESTRICTED AREA

To watch the video, scan the QR-code!

HOW TO ALERT & NOTIFY?

GENERAL AND GROUP MESSAGES

10.12.2018
Fire! Leave the building!

10.12.2018
Gas leak!

SOUND, TEXT, LIGHT, VIBRATION

PERSONAL MESSAGES

ALARM PANIC BUTTON

To watch the video, scan the QR-code!
AN INSTALLATION EXAMPLE
of expanders for an industrial facility providing worker’s tracking

of a portable kit providing alarm and control system for temporary objects

INDOOR AND OUTDOOR POSITIONING

INDOORS: the system uses the signals from wireless fire devices to determine the location of a person with the electronic bracelet

OUTDOORS: the system uses the signals from satellites to determine the location of a person with the electronic bracelet

STRELETZ–PRO ADVANTAGES
- Indoor and outdoor positioning.
- Personal wearable devices are designed in the form of the watch that provides comfortable use with waterproof and shockproof housing (IP66).
- Quick, easy and cost-effective installation (wireless communication between all the devices of the system).
- The communication range of wearable devices with the expander is 1200 m.
- The wide range of bracelet’s are designed to alert personnel in the event of emergency and evacuation.
- The system can be expanded and upgraded together with fire and security alarm systems, fire suppression and perimeter detection systems
EXAMPLES OF INSTALLATIONS

1. Operator’s desk
2. Installation of the expander on a roof
3. Installation of the expander on a wall
4. Installation of the expander on a lampost

AN EXAMPLE OF WORKER’S TRACKING DISPLAYED ON OPERATOR’S COMPUTER

Non-stop monitoring of personnel’s condition and location

Personnel’s location monitoring

Real-time monitoring of personnel’s location and recording the tracking information. All the routes and locations of personnel are saved to database.

Wearable devices automatically transmit alert to security center in case of worker’s loss of consciousness (built-in motion sensor).

Personnel’s condition monitoring

A press of the panic button by the user enables them to send SOS-signal to security center.

Geo-fencing - tracking in a fixed area

If personnel cross the defined area the operator in the security center receives alarm notification.

OPERATOR’S DESK FUNCTIONS

Event

Petrov

Petr

Event

Ivanov

Ivan

Event

Sidorov

Stepan
PHOTO AND VIDEO RECORDING OF THE EVENTS WITH BRACELETS

ACCESS CONTROL SYSTEM SOLUTION:
- A bracelet can be used as an access card;
- Bracelets enable the operator in the security center to receive automated alerts, confirm the incidents and record the information to database;
- Bracelets allow the management of the company to work with the reports of incidents and use photos and video records of incidents.

Visual display of the events and security system elements on the maps

- Events from the access points, bracelets, controllers, security zones and other elements of the integrated security systems are recorded in a database.
- The events and security system elements are visually displayed on the maps.
- The location of bracelets on the maps automatically updates.

VIDEO SURVEILLANCE SYSTEM SOLUTION:
- If one of the bracelets sends an alarm signal, the security center will receive live feed from the nearest cameras and PTZ cameras (pan–tilt–zoom cameras) will turn to the alarm zone to track the object.
- If a person enters the restricted area, the operator in the security center will receive an alarm notification and video footage of the event.
- Control and monitoring of the personnel with bracelets using cameras and maps.

STATIONARY KIT

CENTRAL CONTROLLING EQUIPMENT

BEV1–I
- Monitoring and controlling devices of the system.
- Touchscreen.

BCPU
- Receiving and controlling unit
- 64 indicators and 64 buttons for security zone management.
- External antenna.

ZU–16
- Charging 16 Braslet-PRO / Braslet-PRO v. D at the same time.
- Magnetic bases for mounting the bracelets.
- 220V AC adapter included.

ARG–WLS–EXP
Wireless expander module

The wireless expander module provides a convenient method to increase radiocommunication range.

FEATURES:
- Dynamic routing for all expanders and field devices
- Bi-directional wireless communication
- Supports full device intelligence
- 2 built-in inputs/outputs
- Operating temperature range: -30 °C to +55 °C

POTABLE KIT

BEV2–I
Electronic computing unit

- Touchscreen.
- Displaying positioning information on a map (GPS/GLONASS).
- Easy management for 16 security zones
-’Brien built-in battery charger for 8 bracelets.
- Battery life up to 8 hours.
- Operating temperature range: -10 ... +55 °C

BRASLET–PRO v. D
Wireless personal notification and monitoring device

BRASLET–PRO
Personal notification and monitoring device

The wireless personal notification and monitoring device provides monitoring the condition and location of personnel, visitors, and equipment on protected premises. Personal notification text messaging (Braslet-PRO v. D)/

FEATURES:
- Indoor and outdoor positioning
- Staff performance monitoring
- Occupational safety
- LED display
- Operating temperature range: -30 °C to +55 °C
- Explosion proof rating - 0ExII7E

LINAR–PRO
Wireless microwave detector for perimeter

- Bistatic detector.
- The width of the detection zone – 3 m.
- Operating range up to 100 m.
- Processor algorithms separate target from interference in the signal.
- Up to 6 months of battery life.
- Operating temperature range -30...+55 °C.

RR–PRO v. UMT
Portable weatherproof wireless repeater

- 2 communication range modes.
- 2 weeks of battery life.
- Operating temperature range: -35 ... +70°C.
- Ingress protection rating IP65.

Other Streletz–PRO devices. See the pages 16–17!

VIDEO SURVEILLANCE SYSTEM SOLUTION:
- Control and management of the executive modules from the maps.
- Automated switching to the video feed from the cameras near the incident.
- Automated playback of the recorded video of the detected security event.
- Generating reports on the events and users’ actions.

PHOTO AND VIDEO RECORDING OF THE EVENTS WITH BRACELETS

INTEGRATION WITH ACCESS CONTROL AND VIDEO SURVEILLANCE SYSTEMS

Visual display of the events and security system elements on the maps

Verification of the detected security events and cardholder’s data

- Events from the access points, bracelets, controllers, security zones and other elements of the integrated security systems are recorded in a database.
- The events and security system elements are visually displayed on the maps.
- The location of bracelets on the maps automatically updates.

PHOTO AND VIDEO RECORDING OF THE EVENTS WITH BRACELETS

INTEGRATION WITH ACCESS CONTROL AND VIDEO SURVEILLANCE SYSTEMS

Visual display of the events and security system elements on the maps

Verification of the detected security events and cardholder’s data

- Events from the access points, bracelets, controllers, security zones and other elements of the integrated security systems are recorded in a database.
- The events and security system elements are visually displayed on the maps.
- The location of bracelets on the maps automatically updates.

PHOTO AND VIDEO RECORDING OF THE EVENTS WITH BRACELETS

INTEGRATION WITH ACCESS CONTROL AND VIDEO SURVEILLANCE SYSTEMS

Visual display of the events and security system elements on the maps

Verification of the detected security events and cardholder’s data

- Events from the access points, bracelets, controllers, security zones and other elements of the integrated security systems are recorded in a database.
- The events and security system elements are visually displayed on the maps.
- The location of bracelets on the maps automatically updates.

PHOTO AND VIDEO RECORDING OF THE EVENTS WITH BRACELETS

INTEGRATION WITH ACCESS CONTROL AND VIDEO SURVEILLANCE SYSTEMS

Visual display of the events and security system elements on the maps

Verification of the detected security events and cardholder’s data

- Events from the access points, bracelets, controllers, security zones and other elements of the integrated security systems are recorded in a database.
- The events and security system elements are visually displayed on the maps.
- The location of bracelets on the maps automatically updates.
INTEGRATION: STRELETZ-PRO + THE NEYROSS PLATFORM
AUTOMATIC DATA SYSTEM FOR OCCUPATIONAL SAFETY

STRELETZ-PRO
Positioning and paging system

THE NEYROSS PLATFORM
Video surveillance system

1. ELECTRONIC DOCUMENTS WITH INCIDENT INFORMATION
the documents provide evidence and assist decision-making

All information on the occurred incident is automatically composed into a document and sent to a selected e-mail. This information can include the time and place of the incident, photos confirming the incident and employee data.

Benefits of this technology:
- reducing the emergency response time
- reducing accident risk and damages, increasing occupational discipline and safety

Streletz-PRO provides the Neyross Platform with information on:
- location of people with bracelets
- violations of restricted areas
- instances of leaving designated areas emergency signals from panic buttons, motion sensors, etc.

The information in Streletz-PRO is compiled – CCTV, access control system. In case of an accident, all necessary data from different systems is compiled into one electronic document and sent to managers and supervisors via e-mail.

2. AUTOMATIC REPORTS ON OCCUPATIONAL SAFETY
electronic reports in a simple format

Reports are automatically composed and sent via e-mail:
- reports on violating restricted areas
- reports on working overtime and coming in late
- reports on coming to work intoxicated
- transferring data to organization management systems.

By using the report system, you can automatically compile and send out reports with essential data in a simple form. The reports can be sent out periodically to chosen accountable personnel.

3. INFOGRAPHICS ON PRIMARY INDICATORS OF OCCUPATIONAL SAFETY AND DISCIPLINE
user-friendly visualization of information for fast analysis

All data collected by the system is presented with user-friendly graphs and diagrams.

An illustrative analysis of all essential indicators of occupational safety and discipline.

Users can choose how the information will be visualized for data analysis. A well-organized infographic makes it easier to come up with solutions that will increase work efficiency and reduce the expenses and risks.

4. WORKFLOW OPTIMIZATION FOR THE SECURITY MANAGER
ensuring quick and correct response actions

Full information on events and incidents, including photographs and videos from the site.

Pre-defined response procedures for security managers in case of an emergency.

Monitoring the work of security managers and the incident response times.

Tracking the location of personnel in real time and receive the data where exactly did the incident happen on a floor plan or a map.

Special response procedures for security managers in different situations. Individual work instructions in case of an emergency will indicate which actions need to be taken, who needs to be notified. This will significantly reduce the response time of security personnel.

By monitoring the work of security guards, the system can detect when no action is taken in response to an incident and appropriate personnel will be notified.
THE VERDICT:
A combination of solutions and organizational measures, such as informing the employees that the building is under video surveillance and that all emergencies are registered and analyzed automatically, allows to significantly increase the level of discipline and occupational safety, and reduce the risk of emergencies that are caused by the human factor.

SYSTEM COMPOSITION:
STRELETZ-PRO – positioning and paging system, fire alarm and security system

Positioning, emergency button, paging
Security and fire safety.
The system includes a wired to wireless translator, expanders and field devices.
The wireless system operates on the principle of a self-organizing mesh network.
The translator receives signals from wireless devices and transmits them to a control panel and can be integrated to other systems via API.

Received and analyzing information from the Streletz-PRO system and other systems in the building: CCTV, access control, security alarm, fire alarm and others;
Information can be transferred to organization management systems;
Used as a web-server for user applications:
- dispatcher monitoring;
- emergency response
- ID database
- reports, etc.

Server of the NEYROSS Platform

Access control as a part of the occupational safety system.
Using the Streletz-PRO bracelets as identification tags;
Can be controlled by the NEYROSS platform, work independently or in conjunction with other Borey controllers on the hardware level;
Database with 100 000 IDs and 300 000 events.
Full integration with biometric identification devices and equipment for testing alcohol intoxication.
Flexible customization of access control algorithms.

DEVISOR video recorders

Video surveillance, video recording and video verification as a part of the occupational safety system.
Support for all types of cameras that meet the standards of ONVIF Profile S.
Media recording with flexible settings.
Attaching a camera feed to other data sources in the occupational safety system: access control points, authorized and restricted areas of the positioning system, security and fire detectors, etc.

WHERE IS THE SOURCE OF AN ALARM SIGNAL, FIRE OR BURGLARY?

AN INNOVATIVE WIRELESS PLATFORM, SEAMLESSLY WITH THE OVERALL SYSTEM

SOLUTIONS FOR:
1. Security and fire safety
2. Positioning system for employees, visitors, cargo, and equipment both indoors (using fire detectors) and outdoors (using GPS and GLONASS)
3. Paging (personal and group notifications)

FEATURES:
1. Electronic bracelet (positioning and paging):
   - indoor positioning (using wireless fire devices) and outdoor positioning (using GPS and GLONASS satellites);
   - staff performance monitoring;
   - occupational safety, monitoring an employee’s condition and location during an emergency;
   - automatic personal warnings during a fire or when entering an unsafe area;
   - paging: dispatch of informational messages with delivery confirmation.
2. Self-healing mesh technology for all devices in the system provides reliability and durability.
3. 10-year battery life.
4. 2 000 devices in one wireless system.
5. 3 sec. alarm activation delay.
6. 1 200 m communication range.
7. High level of radio noise immunity.
8. Cryptographic protection of information.
9. «Hidden» operation mode (broadband signals).
10. Wireless reconfiguration of all system settings.
WHERE IS THE SOURCE OF AN ALARM SIGNAL, FIRE OR BURGLARY?

AREAS OF APPLICATION:

1. SECURITY AND FIRE SAFETY OF THE OBJECT
   - fire detection;
   - detecting a forced entry into protected premises and territories;
   - alarm notification for burglary, fire and evacuation routes;
   - activation of automatic fire-extinguishing equipment.

2. POSITIONING
   for employees, visitors, cargo, and equipment both indoors and outdoors
   Achieved goals:
   - registering work time
   - on-site security, monitoring an employee’s condition and location during an emergency
   - occupational safety, determining if the person has left a safe area or entered a dangerous one, monitoring his or her condition and location during an emergency.

3. PAGING
   Sending out messages from the control panel:
   - automatic personal warnings during a fire or when entering an unsafe area;
   - automatic dispatch of system messages. Security and fire alarm:
   - fire detection;
   - detecting a forced entry into protected premises and territories;
   - alarm notification for burglary, fire and evacuation routes;
   - activation of automatic fire-extinguishing equipment.

EXAMPLES OF IMPLEMENTATION:

- Logistics centers
- Medical institutions
- Industrial facilities
- Airports, railway stations
- Oil and gas facilities
- Agricultural facilities
- Mobile applications

TECHNICAL SPECIFICATIONS:

SELF-HEALING MESH TECHNOLOGY:
   - each device automatically connects to an expander.
FIRE EXTINGUISHING:
   - powder;
   - aerosol;
   - finely dispersed water.

SYSTEM CAPACITY:
   - 2048 devices: detectors, relay outputs, notification appliances, bracelets;
   - 127 expanders;
   - 64 zones of fire extinguishing.

COMMUNICATION RANGE:
   - 1 200 m between a device and an expander;
   - 2000 m between two expanders.

BATTERY LIFE:
   - 10-years for all detectors and alarm devices;
   - battery replacement planning service.

- Self-healing mesh wireless system
- 10-year battery life
- 3 sec. alarm activation delay

To watch the video, scan the QR-code!
STRUCTURE OF THE SYSTEM

TRANSLATOR / EXPANDER MODULES
- ARG-WL8-TRV - wireless translator module
- ARG-EXP - wireless expander module

INPUT / OUTPUT MODULES
- ARG-WL8-IN - wireless single input module
- ARG-WL8-OUT - wireless single output module
- PUSK-PRO - wireless output module for activation of extinguishing modules

FIRE DETECTORS
- ARG-WL8-O - wireless optical smoke detector
- ARG-WL8-H - wireless heat detector
- ARG-WL8-OH - wireless multi criteria detector
- ARG-WL8-OS - wireless optical smoke detector with built-in sounder
- ARG-WL8-HS - wireless heat detector with built-in sounder
- ARG-WL8-FL - wireless flame detector
- ARG-WL8-OV - wireless optical smoke detector with built-in voice annunciator
- ARG-WL8-B - wireless beam smoke detector
- ARG-WL8-B1 - wireless beam smoke detector
- ARG-WL8-FL - wireless flame detector
- ARG-WL8-Ex-O - wireless intrinsically safe smoke detector
- ARG-WL8-Ex-H - wireless intrinsically safe heat detector
- ARG-WL8-Ex-OH - wireless intrinsically safe multi criteria detector
- ARG-WL8-Ex-B - wireless intrinsically safe beam smoke detector
- ARG-WL8-Ex-B1 - wireless intrinsically safe beam smoke detector
- ARG-WL8-Ex-FL - wireless intrinsically safe flame detector
- IPR-PRO-Ex - wireless manual intrinsically safe call point
- BRASLET-PRO-Ex - wireless intrinsically safe monitoring intrinsically safe and notification device
- BRASLET-PRO-Ex v.D - wireless intrinsically safe monitoring intrinsically safe and notification device
- ARG-WL8-Ex-In - wireless intrinsically safe universal input module
- ARG-WL8-Ex-In-OUT - wireless intrinsically safe output module for activation of extinguishing modules

SECURITY DETECTORS
- ARG-WL8-IN - wireless input module and magnetic detector
- IKAR-PRO - wireless passive Infrared detector
- ARFA-PRO - wireless glass break detector
- LINAR-PRO - wireless microwave detector for perimeter

CONTROL PANELS AND INDICATION DEVICES
- ARG-WL8-P1 - control panel for wireless devices
- ARG-WL8-P2 - control panel for wireless and intelligent devices
- ARG-WL8-KPD - wireless keypad
- BRASLET-PRO - wireless monitoring and notification device
- BRASLET-PRO v. D - wireless monitoring and notification device with a screen
- ARG-WL8-KFB - wireless keyfob

ANNUNCIATORS
- ARG-WL8-N - wireless light indicator
- ARG-WL8-EXP - wireless light indicator and expander module
- ARG-WL8-SND - wireless sounder
- ARG-WL8-V - wireless voice annunciator
- ARG-WL8-Ex-N - wireless light indicator and expander module

INTRINSICALLY SAFE DEVICES
- ARG-WL8Ex-O - wireless intrinsically safe smoke detector
- ARG-WL8Ex-H - wireless intrinsically safe heat detector
- ARG-WL8Ex-OH - wireless intrinsically safe multi criteria detector
- ARG-WL8Ex-B - wireless intrinsically safe beam smoke detector
- ARG-WL8Ex-B1 - wireless intrinsically safe beam smoke detector
- ARG-WL8Ex-FL - wireless intrinsically safe flame detector
- IPR-PRO-Ex - wireless manual intrinsically safe call point

EXTINGUISHING MODULES
- PUSK-PRO-Ex - wireless module for activation of extinguishing devices

CONTROL PANELS
- START-I - control panel
- PS-I - control unit with a keypad
- BU32-I - indication unit

INTELLIGENT
- AURORA-DI - intelligent optical smoke detector
- AURORA-TI - intelligent heat detector
- AURORA-DTI - intelligent combined detector
- AURORA-DTI v.2 - intelligent combined detector with short-circuit isolator
- AURORA-TI v.2 - intelligent heat detector with short-circuit isolator

SECURITY DETECTORS
- RIG-I - door/window contact, universal input module
- IKAR-5I - passive Infrared detector
- ARFA-I - glass break detector

ANNUNCIATOR
- SIRENA-I - sounder

ANNUNCIATOR
- SIRENA-I - sounder

ANCILLARY
- AURORA-3P - handheld programming unit
- BPI RS-I - converter S2 to RS232
- WEB-I - converter S2 to Ethernet

CALL POINT
- IPR-I - intelligent manual call point
Wearable devices also automatically transmit messages to bracelets from a security center.

- Personnel’s notification and alert in case of emergency (text, vibration, sound), sending text messages to bracelets from a security center.
- Real-time monitoring of personnel’s condition and location, recording the tracking information.
- Feedback from the personnel by using a panic button in case of emergency.

**REASONS FOR WIRELESS USE**

The specificity of the hospital complex implies difficult access to individual rooms (surgery, resuscitation, etc.) and the need to maintain clean rooms.

Due to wireless technology the system was installed in a short time. Some parts of the system were pre-programmed and configured before they were installed in place for final testing and commissioning. In addition, the wireless system allowed to use wearable bracelets in a short time. Some parts of the system were pre-programmed and configured before they were installed in place for final testing and commissioning. In addition, the wireless system provided quick, easy and cost-effective installation.

**PROJECT DESCRIPTION**

The multidisciplinary clinic of the Medical Academy represents a modern complex and consists of 7 buildings forming a single whole. The object includes clinical and diagnostic blocks, radionuclide Diagnostic block, educational and scientific blocks. The clinic required a fire detection and security alarm system.

**MARKET SECTOR:**

medical, educational and scientific institution

**SYSTEM TYPE:**

hybrid wireless and wired

**SYSTEM TYPE:**

hybrid wireless and wired

**PROJECT SIZE:**

summary square – 140,000 m².

20,000 detectors

**PROJECT SIZE:**

summary square – 3,000 m².

300 wearable bracelets

**MARKET SECTOR:**

oil and gas industry

**MARKET SECTOR:**

transport

**SYSTEM TYPE:**

wireless

**SYSTEM TYPE:**

wireless

**PROJECT DESCRIPTION**

The infrastructure includes the Riser Unit, Ice Resistant Platform, Central Processing Platform and Living Quarters Platform.

**REASONS FOR WIRELESS USE**

Wireless personnel monitoring and alert system Streletz-PRO is a perfect solution for:

- Real-time monitoring of personnel’s condition and location, recording the tracking information.
- Personnel’s notification and alert in case of emergency (text, vibration, sound), sending text messages to bracelets from a security center.
- Feedback from the personnel by using a panic button in case of emergency.

The application of Streletz-PRO allows to enhance security and safety of facilities and increase labor productivity in the shortest possible time. The wireless system provides quick, easy and cost-effective installation. Streletz-PRO is a fully scalable system that can be expanded by the addition of fire detection, security alarm, and intrusion detection systems. The system can be wireless based, or a hybrid combination of wired and wireless dependant on the customer’s needs.

**PROJECT DESCRIPTION**

The construction of new Vnukovo air traffic control center in Moscow started in 2009 and its handover for commissioning was in 2014. It is a three-storeyed building. The center is the largest air traffic control center in Europe. It controls the flights from 14 civil and 21 military aerodromes.

**REASONS FOR WIRELESS USE**

The challenge was to provide a flexible system that can be installed in a short time across the building, preventing disturbance to the occupants. Only wireless technology provides quick, easy and cost-effective installation (wireless communication between all the devices of the system). Wireless technology is now widely accepted as being as reliable and robust as traditional wired alternatives, yet offering much more in terms of flexibility, making Streletz-PRO an ideal choice.

Since the new system was planned beforehand, installation and handover went smoothly within the planned timescale. Finally, there were installed more than 1,000 wireless smoke and heat detectors, 50 wireless translators, 50 wireless output modules and 60 wireless manual call points.

**PROJECT DESCRIPTION**

Vostok Station is a Russian research station in the Antarctic. The station lies at the southern Pole of Cold. The station consists of several buildings including a power station, a meteorology building and living quarters. The station typically contains 25 scientists and engineers.

**REASONS FOR WIRELESS USE**

Vostok is the coldest place on Earth. In addition to the extremely cold temperatures, other factors make Vostok one of the most difficult places on Earth for human habitation:

- An almost complete lack of moisture in the air.
- A windspeed rising up to 27 metres per second.
- The lack of oxygen.
- A higher ionization of the air.

Due to long acclimatization and very short time of installation a wireless system was the obvious solution. At the same time the system should also be very reliable because Vostok station is one of the most isolated established research stations.

Wireless fire system Streletz-PRO is very reliable and an ideal variant for facilities with a number of buildings spread over the site where cables cannot be accommodated.
150 000 INSTALLATIONS - 7 MILLION WIRELESS DEVICES SOLD!

PROJECTS IN RUSSIA:

- Tretyakov Art Gallery
- Peter the Great Hospital
- «Four Seasons» Hotel
- «Uralmashzavod»
- Kursky Railway Station
- «Patriot» park
- Rostov-on-Don airport
- Naval Cathedral in Kronstadt
- Vnukovo airport

INTERNATIONAL PROJECTS*:

- The Queen’s Castle in Scotland
- Cambridge university
- Edinburgh Castle
- Circus Du Soleil
- Opera Royal de Wallonie, Liege, Belgium
- Angelbuilding office center
- Wimbledon tennis club
- Eton University
- Hotel Hilton Liverpool

*these projects were installed using wireless technology designed by Argus Spectrum International

www.argusspectrum.com