

Securika Moscow 2024 Business Program is a distinguished 3-days forum which includes 16 various sessions, conferences and tremendous amount of expert presentations and case studies. Experts in the field of physical and industrial security will share relevant industry information, and opinion leaders will talk about security system development trends, project implementation experience, and discuss market prospects.

Target Audience: CEO, Business Development Director, CFO, security systems vendors', distributors', integrators' heads of department, Security Directors

Participation: free (by exhibition ticket)
Language: Russian

Business Programme Partners:
Forum Hall General Partner: NVP BOLID
Lectorium Hall General Partner: PROproekt Forum

Forum Hall

Lectorium Hall

Tuesday, 16 April 2024

10:30 - 12:45

PANEL DISCUSSION
SECURITY SYSTEMS: NEW CHALLENGES - NEW SOLUTIONS

10:30 - 18:00

Forum PROproekt

About:

Forecasts of Russian security systems market development indicate a constant increase in demand for innovative technologies and solutions. This includes video surveillance, access control, security and fire alarm systems, as well as cybersecurity. Can we expect an investments increase in the development of the security systems in the coming years? How government supports the market and which actions are already working? What are the challenges for manufacturers and what do customers expect?

Key topics:

- Analytics, review and analysis of changes in Russian Federation security market in 2023 and early 2024;
- Changes in legislation requirements;
- Forecasts for 2024-25, trends in security systems reengineering.

13:00 - 14:30

CONFERENCE: "BIOMETRICS: REGULATORY STANDARDS, IMPLEMENTATION, COMMERCIAL BIOMETRICS SYSTEMS"

About:

The conference is devoted to the issues of biometrics and its implementation at enterprises, compliance with regulations and legislation (in particular, 572 - FZ), the Unified Biometric System operations and the development of Commercial Biometric Systems.

Key topics:

- 572-FZ Regulations;
- Biometrics implementation in enterprises;
- Commercial Biometric Systems.

Partner: JSC "Biometric Technology Center" (BTC)



15:00 - 18:00

CONFERENCE: "ACCESS CONTROL: NEW TECHNOLOGIES, APPROACHES, OPPORTUNITIES"

About:

The possibility of unauthorized access or security system hacking can lead to threats to both the building and the enterprise. Management difficulties, system scaling, and device compatibility issues from different manufacturers are just a few of the issues that have become particularly acute over the past two years. How to ensure the security of personal data? How to properly bring together all the equipment within one system? How to approach the issue of ACS design correctly?

The answers to these and other questions will be addressed at the conference.

Key topics:

- ACS design and new technologies;
- Complex systems and access points design;
- Integration of ACS into automation systems of buildings and industrial facilities.

Co-organizer: SIGUR



PROproekt – an annual thematic forum for specialists in security system design.

PROproekt is a unique proactive platform. We monitor the state of the market, changes in regulatory documents, discuss the most advanced and successful cases, provide an opportunity to discuss topical issues, solve problems and openly share experiences.

Key topics:

- Innovations in regulatory documentation;
- Operation of equipment beyond the specified service life;
- Trends in the development of TIM in Russia;
- Harmonization of norms in the territory of the Eurasian Economic Union;
- Professional education issues for designers.

Organizer: RUBEZH



PROproekt Forum Agenda:

10:30 - 13:00 SECTION 1. Key changes in regulatory documentation

14:00 - 15:20 SECTION 2. Technologies of information modeling

15:40 - 17:45 SECTION 3. Education in fire safety industry

Wednesday, 17 April 2024

11:00 - 14:45

FORUM: «EFFECTIVE FACILITIES EQUIPPING WITH SECURITY SYSTEMS BASED ON DOMESTIC MANUFACTURER EQUIPMENT»

About:

One of the key challenge of any industry, especially of physical and industrial safety, is the high-quality technologies and equipment application. What design solutions and tools are already widely available, and what is the experience of using them? What regulatory requirements are relevant now and how do manufacturers respond to them? What are the trends in the development of the security and system maintenance industry?

Key topics:

- Design of safety systems and compliance with regulations;
- Effective interaction between vendors and integrators;
- Ensuring the operability of systems during operations;
- Digitalization of the processes of fire automation systems maintenance and repair;
- Effective training of specialists.

Partner: NVP BOLID



15:00 - 16:00

THE BEST INNOVATIVE PRODUCT COMPETITION: WRAP UP

About:

The Best Innovative Product competition has been taking place as part of Securika annually. It aims to give the latest achievements in the security industry exposure as well as highlight quality improvements of existing products. .

A comprehensive assessment of innovative developments is carried out by an expert jury. The jury includes specialists from the Ministry of Internal Affairs, the Ministry for Emergencies, VANKB, and professional associations with extensive scientific and practical experience in creating, introducing and certifying security devices.

Every year, the jury considers over 40 entries in 6 different categories. The company with the winning innovation receives an award recognizing its innovativeness and necessity for the security market.

10:30 - 13:00

SPECIAL SESSION "REGULATORY DOCUMENTS REQUIREMENTS. EXPECTATION VS REALITY"

About:

A current regulatory requirements and the problems professionals face during operations will be reviewed at the session. Requirements and their updates will be considered as well as their successful satisfying; also requirements which are represented as an impossible task will be discussed.

Key topics:

- Requirements for anti-terrorist security systems;
- Implementation of requirements for fire protection systems at operated facilities;
- Regulation of the design industry.

Organizers: Training Centre TAKIR, LUIS+



13:15 - 15:30

SECURITY DIRECTORS FORUM

About:

The Annual Security Directors Forum is a meeting point for experts from different industries united by a single goal - to ensure that operating processes in their organizations are safe and uninterrupted. This year, security directors in retail and logistics, as well as leading representatives of the security systems market, will discuss together the most pressing problems and the most effective ways to solve them.

Key topics:

- Priorities in the safety of retail facilities;
- Prevention of crimes and theft;
- Transport safety: hot spots and ways to prevent incidents.

Co-organizer: Association of Retail Security Experts



Securika Moscow 2024 Business Program is a distinguished 3-days forum which includes 16 various sessions, conferences and tremendous amount of expert presentations and case studies. Experts in the field of physical and industrial security will share relevant industry information, and opinion leaders will talk about security system development trends, project implementation experience, and discuss market prospects.

Target Audience: CEO, Business Development Director, CFO, security systems vendors', distributors', integrators' heads of department, Security Directors

Participation: free (by exhibition ticket)
Language: Russian

Business Programme Partners:
Forum Hall General Partner: NVP BOLID
Lecturium Hall General Partner: PROproekt Forum

Forum Hall

Lectorium Hall

Wednesday, 17 April 2024

16:15 - 18:00

SESSION: "FIRE PROTECTION SYSTEM: FROM DESIGN TO EFFECTIVE PROTECTION"

15:45 - 17:00

SESSION: "VIDEO ANALYTICS - HOW TO DETECT EVERYTHING"

About:

The fire safety sector continues to face problems such as a lack of funding, outdated equipment, and a shortage of qualified specialists. Non-compliance with safety standards and rules, insufficient awareness of the population about fire prevention activities - all this only complicates the situation.

What approach should be used when designing a fire safety system?
How to train employees quickly and effectively?
How to choose the right equipment?

The Fire Safety Conference is ready to provide answers to these and many other questions.

Key topics:

- Automation tools for the fire safety systems design;
- Changes in fire fighting regulatory framework;
- Fire automation: new equipment and Software.

Co-organizer: Holding OSK Group



About:

The key tasks for video surveillance equipment manufacturers are the development of innovative technologies, ensuring high image quality, improving the efficiency of video data analytics, as well as expanding functionality. How to achieve this with minimal costs and what market leaders ready to offer now?

Key topics:

- Support mechanisms for video equipment manufacturers;
- Artificial intelligence as the main tool of perimeter security;
- Development of video equipment and video analytics technologies, competent implementation and use in the enterprise.

Co-organizer: Videoglaz



16:45 - 18:00

PITCH SESSION
Video Analytics Start Ups

Startup battle of residents and graduates of Skolkovo acceleration programs

Co-organizer: Skolkovo Innovation Center



Thursday, 18 April 2024

10:30 - 12:15

CONFERENCE: "CYBERSECURITY AND ITS ROLE IN PHYSICAL SECURITY SYSTEMS"

10:30 - 12:15

SESSION: "DRONES - HOW TO DETECT AND DISABLE?"

About:

Why should a security specialist understand cybersecurity issues?
The number of cyber threats in the modern world is very high, but in addition to targeted attacks and hacking of servers, attackers also target the security systems of enterprises and industrial facilities.
How to build the right strategy for the development of cybersecurity in the company?
How to prevent threats?
How to protect physical security systems from attacks?

Key topics:

- Protection of personal data and personal cybersecurity of top officials;
- Fighting targeted attacks;
- The impact of 2022 on the cybersecurity sector now;
- Investigation of incidents, building the right response;
- Cybersecurity strategy, threat prevention.

About:

It's not a secret how strict monitoring of health and safety at work is important. However, in practice, things are quite different. During the session, we will discuss why it is easier to prevent an incident than to deal with its consequences, what are the precedents of judicial practice in work safety issues, as well as what are the practices of accident investigation.

Key topics:

- Why is it important to strictly monitor occupational health and safety at work or "the rules are written in blood";
- Accident prevention as safety guarantee;
- Legal and judicial practice in the field of labor protection.

About:

Anti-drone protection, has become an important task due to their increasing proliferation and potential application for business espionage, terrorist acts or laws violations.
How to defend building and people?
What methods of detection and disable exist? How to implement anti-drone systems to the existing enterprise security system?

Key topics:

- Threats Classification by type of defended objects and optimal solutions for each type;
- Standards and equipment. What equipment can be used to protect and what the conditions are;
- Integration of Anti-drone protection into existing or designed security systems.

Co-organizer: Kaspersky Antidrone



12:30 - 14:30

SESSION: "COMPLEX SECURITY SYSTEMS TRANSFORMATION"

About:

The industry of integrated security systems is moving towards the development of more integrated and intelligent solutions that include various technologies such as video surveillance, security sensors, data analytics and access control. Trends include improved communication between different system components, the application of more efficient data analysis algorithms, and the application of process automation technologies.

During the session, we will discuss how to keep up with the development of the sector, how to design the CSS competently and what solutions exist now.

Key topics:

- PSIM and CSS transformation;
- Development of security systems at facilities with equipment from different manufacturers;
- Implementation of ISS and CSS for continuous monitoring and protection.