

# PHDays 2025: A Directory of Speakers and Thematic Overview

## Treadstone 71

PHDays 2025 demonstrates Moscow's strategic export of its "sovereign cybersecurity" model into a non-Western alliance, seeding talent pipelines and toolchains that will fragment global cyber norms and fuel hybrid APT campaigns.

Russian state bodies—including the Ministries of Digital Development, Energy and Education—shared stages with sanctioned vendors Positive Technologies and senior Kaspersky Lab executives. Non-Russian delegates came from Mexico's embassy, the UAE's Telecommunications Authority, Iran's Ministry of Energy and Kazakhstan's Information Security Committee. Independent experts from Google Project Zero, Tsinghua University, India's CERT-In and private blockchain research rounded out the roster.

Speakers mapped a program of digital sovereignty policy, AI-driven defense/offense workshops, industrial control resilience and blockchain monitoring. Youth-focused red-team/blue-team drills fed advanced threat-hunting modules. Link analyses reveal Positive Technologies at the network core, Kaspersky's GReAT as a secondary hub and state agencies as policy anchors.

Russia preserves tool export and vendor continuity by sanctioning individuals rather than companies. Partner states gain direct access to AI-enabled threat-hunting platforms and ICS toolkits, building local capabilities outside NATO's intelligence framework. A hidden intelligence-sharing network emerges, trading telemetry feeds for intrusion-kit R&D.

Escalating Western restrictions on Moscow's cyber sector pushed Kremlin strategists to cement non-Western alliances. Rapid advances in AI and real-time behavioral analytics raise the stakes for ICS and critical infrastructure protection, making collaborative drills and shared platforms urgent.

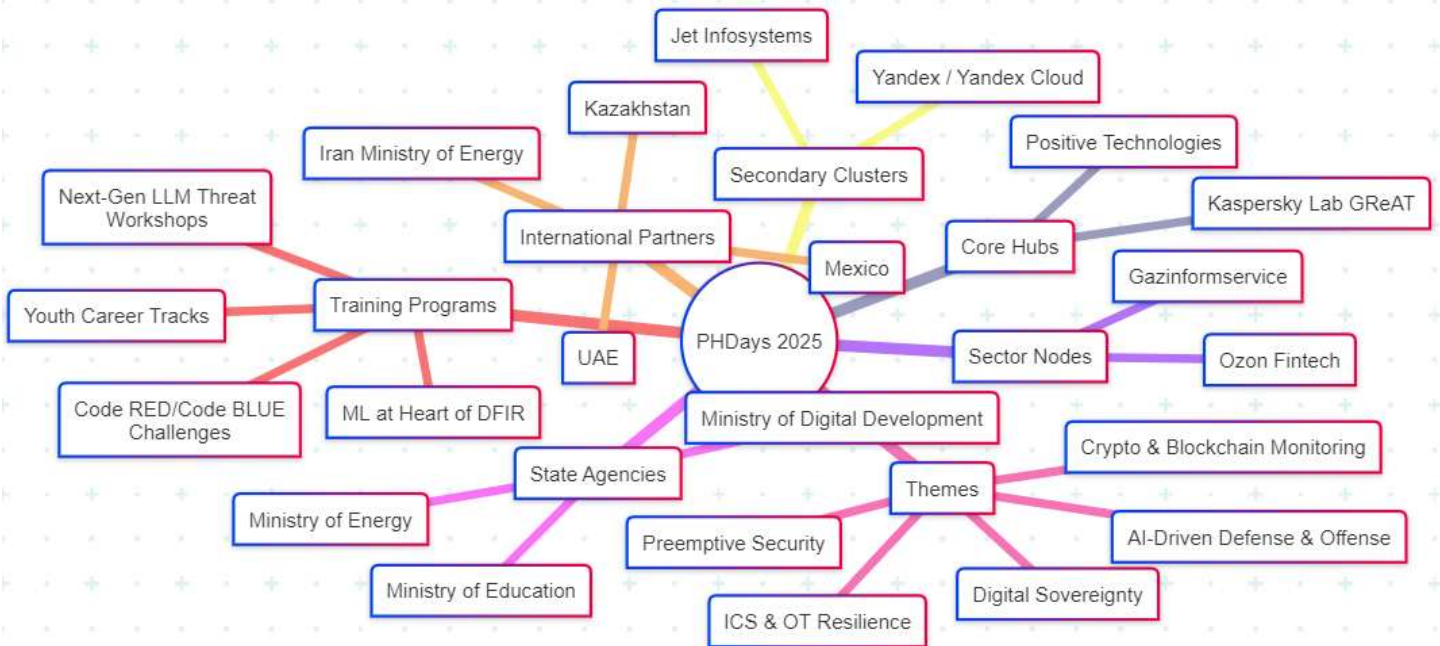
Mexico, UAE, Iran and Kazakhstan have begun integrating Russian training materials into national cyber programs. Youth cohorts aged thirteen and up already train on behavior-correlation engines. Sanctioned-vendor R&D partnerships accelerated local tool development, while red-team events surface vulnerabilities now catalogued for potential offensive use.

Over the next two to three years, expect bifurcated cyber defense blocs: one centered on Western standards, the other on Moscow-endorsed platforms. Graduates of youth tracks will staff emerging hybrid APT squads, combining living-off-the-land malware with pattern-recognition AI. Bespoke intrusion kits, calibrated from partner telemetry, will proliferate and offer plausible deniability for covert sabotage of critical infrastructure. Strategic planners must monitor non-Western adoption rates, talent flow metrics and joint R&D outputs to anticipate the next wave of hybrid threats.

## Analysis

Positive Hack Days (PHDays) 2025, organized by Positive Technologies, stands as a significant Russian-centric cybersecurity "cyberfestival". It is strategically positioned to showcase Russia's domestic technological capabilities, particularly in cybersecurity, and to foster international dialogue, primarily with nations outside the Western sphere of influence. This occurs against a geopolitical backdrop where its parent company faces restrictions in NATO countries, the US, and the West. The event strongly emphasizes Russia's pursuit of "digital sovereignty" and technological self-reliance, while also aiming to participate in global cybersecurity discussions on its own terms.

The PHDays 2025 conference brings together a notable assembly of Russian government figures, including the Minister of Digital Development, Communications and Mass Media, the Minister for Energy, and the Minister of Education. Their participation, especially in keynotes like "Digital sovereignty: from dependency to global cooperation" , signals high-level state backing and a focus on national strategic interests. A substantial contingent from Russian state-affiliated and private enterprises such as Positive Technologies itself, Kaspersky Lab, Sberbank, Yandex, Rostelecom, Gazinformservice, and Jet Infosystems further underscores this domestic emphasis. The "international" dimension of the event is carefully curated, featuring speakers from countries like Mexico, the United Arab Emirates, Iran, and Kazakhstan – nations that often maintain distinct foreign policy stances compared to the West. This selection pattern suggests a deliberate strategy to cultivate and highlight a network of partners outside the traditional Western-dominated technological ecosystem. The conference itself, an "International cyberfestival" , encompasses a wide array of activities including technical talks, panel discussions on policy and strategy, practical workshops, and live hacking demonstrations like the "Standoff 15 Cyberbattle". The name "Positive Hack Days" itself can be seen semiotically; "Positive" may aim to reframe the discourse around hacking, possibly emphasizing its ethical or state-sanctioned applications, particularly within the context of a major, state-supported conference.



The conference's importance is magnified by the prevailing geopolitical tensions and the restrictions imposed on Positive Technologies by Western nations. In this climate, PHDays 2025 serves as a critical platform for both the company and Russia to assert their continued relevance and capabilities in the global cybersecurity arena. The timing is particularly pertinent as Russia actively works to lessen its reliance on Western technology and forge alternative technological alliances. This drive for self-sufficiency is a dominant theme, explicitly addressed in sessions focused on "digital sovereignty" and the protection of critical national assets, such as the panel "Critical infrastructure under protection: how to ensure safety and technological resilience in the oil and gas industry?". The inclusion in the latter of the Deputy Minister of Energy of Russia alongside a representative from the Ministry of Energy of Iran clearly indicates a focus on securing vital sectors and fostering cooperation with non-Western partners. The recurring mention of preparing for and responding to "unacceptable events" and building resilience hints at a strategic posture focused on national security and operational independence.

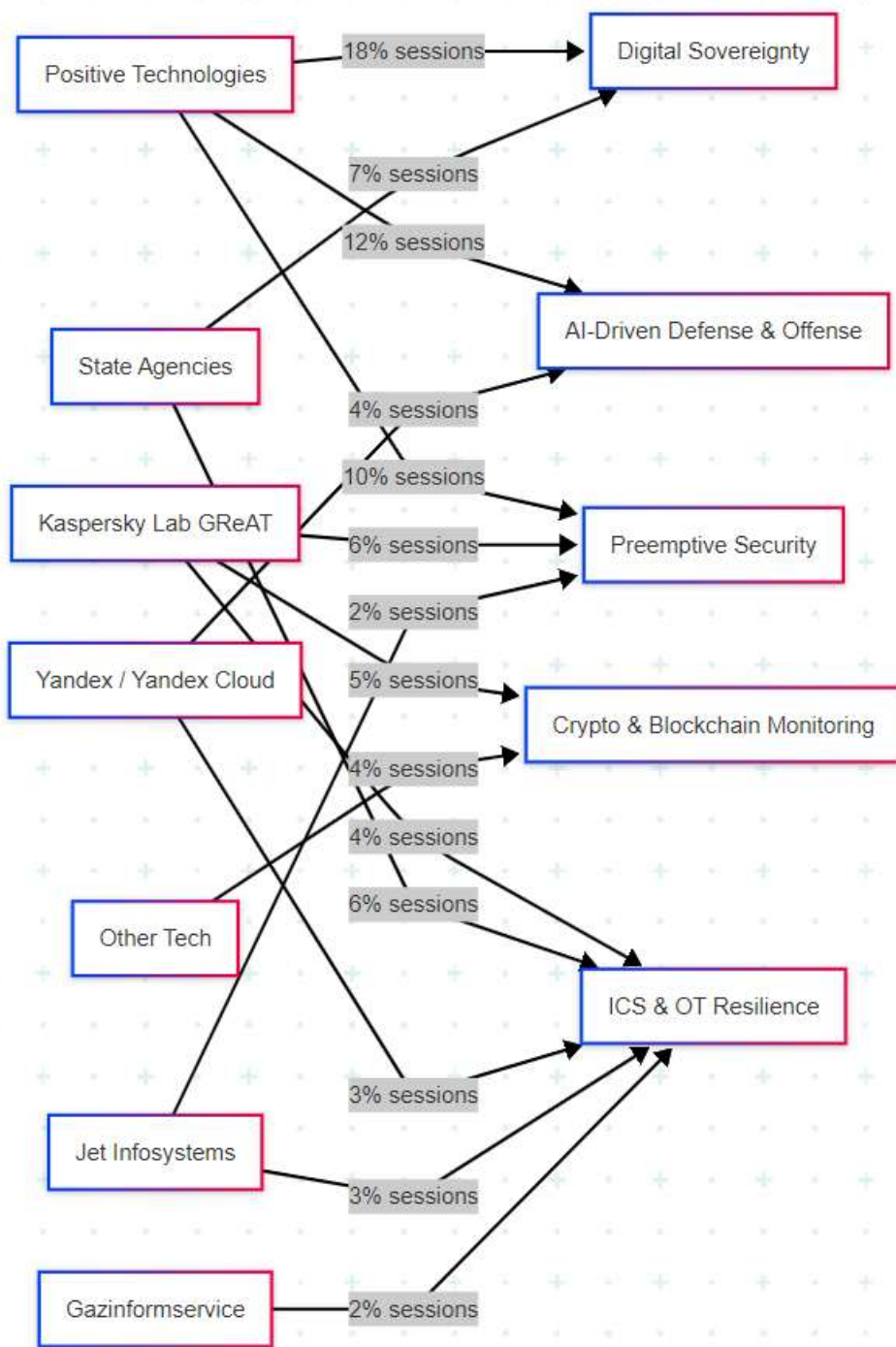
Kaspersky – Under Sanctions



A Non-Western Digital Bloc: Analysis of the PHDays 2025 agenda reveals distinct patterns and trends. There is a pronounced emphasis on practical skills development and talent cultivation through the "EDUCATION HUB". Workshops like "Code RED" and "Code BLUE", suggestive of offensive and defensive training respectively, point to a concerted effort to bolster domestic operational capabilities. The pervasive focus on Artificial Intelligence is another key trend, with talks covering its application in cyber defense ("ML at the heart of DFIR"), its inherent vulnerabilities ("How DeepSeek is broken and how AI breaks us"), and its utility in intelligence operations ("AI agents in cyberintelligence"). While reflecting a global technological wave, the discussions around AI are likely tailored to foster indigenous Russian AI security solutions. A notable tendency throughout the program is the framing of cybersecurity challenges and solutions within a national or regional bloc context, rather than a purely global, universally cooperative one. Discussions on "open source development in Russia" and creating a "secure digital space" with predominantly Russian stakeholders are indicative of this move towards a self-reliant ecosystem. A link analysis of the speakers reveals a closely-knit network of Russian governmental, industrial, and academic entities, with specific international participants chosen for their strategic alignment.

PHDays 2025 functions as a significant signaling exercise. Domestically, it projects an image of strength, innovation, and national cohesion in the technological sphere, particularly in response to external pressures. Internationally, it communicates Russia's determination to remain a key actor in cyberspace, capable of nurturing its own sphere of technological influence and fostering alternative partnerships. The continued ability of Positive Technologies to host such a large-scale, internationally-facing event, despite Western sanctions, suggests that these measures, while impactful, have not entirely curtailed its capacity to operate and engage on certain global stages. The conference provides a platform for knowledge sharing and community building outside the Western-dominated cybersecurity circuit. The disclaimer regarding AI-translated summaries, while a minor detail, could imply either rapid international expansion efforts or resource allocation priorities.

Looking forward, PHDays is likely to further cement its position as a central pillar of Russia's cyber diplomacy and its strategy for technological self-assertion. The conference will almost certainly continue to champion the "digital sovereignty" narrative, attracting participants from nations wary of Western



technological hegemony or those actively seeking alternative technological partnerships. It will serve as an important showcase and proving ground for Russian cybersecurity innovations, especially those developed independently of Western supply chains and intellectual property. The focus on securing critical infrastructure is expected to intensify, driven by both national security imperatives and the potential to export these specialized solutions to allied countries. Moreover, PHDays could evolve into an increasingly influential venue for discussing, and perhaps shaping, alternative cybersecurity norms and governance frameworks that may diverge from or challenge existing Western-led global consensus. The educational tracks will remain crucial for developing and replenishing Russia's cybersecurity talent pool, a vital component for its long-term technological ambitions. The overarching

geopolitical context will undoubtedly continue to shape the conference's international participation and thematic priorities, making PHDays a key indicator of Russia's evolving role and strategy in the increasingly multipolar global digital landscape. The event transcends being a purely technical conference, representing a clear manifestation of a techno-nationalist approach in an era of complex digital interdependencies and rivalries.

### 1.2 Significance of PHDays

Positive Hack Days is described as an "International cyberfestival", positioning it as a notable event within the global cybersecurity calendar. Such events typically gather a diverse array of experts, practitioners, and policymakers to discuss pressing issues, share research, and showcase technological advancements. A directory of its speakers, therefore, offers valuable insight into the key individuals, organizations, and thematic currents shaping the cybersecurity discourse at this forum.

## 2.0 Methodology and Scope of Data Compilation

### 2.1 Data Sources

The primary source for this report is the document titled "PHDays.pdf" and the PHDays website. This has been supplemented by pre-extracted data summaries, specifically, and, which provided structured information from various sections of the primary document. The analysis and compilation are strictly confined to these provided materials.

### 2.2 Data Extraction Process

A systematic review of each available page and data summary was conducted to identify speaker names, their professional titles, company or organizational affiliations, country of origin (where available), and the titles of their talks or sessions. All information has been presented in English, with translations applied where the original text was in another language, in accordance with the user query.

### 2.3 Country Attribution

The attribution of a speaker's country was based on several indicators within the source material:

- **Direct Mentions:** Explicit statements of a country in relation to a speaker or their affiliation (e.g., Tushar Dinesh Vartak, RAK BANK, United Arab Emirates ; Amirabbas Golgozar, Ministry of Energy of Iran ).
- **Inference from Titles:** Official titles often indicate nationality or primary country of operation (e.g., Maksut Shadayev, Minister of Digital Development, Communications and Mass Media of the Russian Federation, implying Russia ; Eduardo Villegas Mejias, Ambassador Extraordinary and Plenipotentiary of Mexico to the Russian Federation, implying Mexico ).
- **Inference from Affiliations/Locations:** Organizational names or event locations can suggest a country (e.g., Dmitry Levshun, St. Petersburg State University of Telecommunications, implying Russia ). If no such information was explicitly available or clearly inferable, the country is designated as "Not specified" or "Not mentioned."

### 2.4 Limitations and Data Gaps

The report aims to be as comprehensive as possible based on the provided materials. However, certain limitations must be acknowledged:

- Missing Information: For numerous speakers, specific details such as professional titles or precise company affiliations were not provided in the accessible portions of the document. These instances are typically noted as "Not specified" or "N/A."

The existence of these data gaps and the translation disclaimer highlights the necessity of consulting original, complete, and officially verified conference materials for definitive and exhaustive information. This report should be understood as a thorough analysis of the *provided and potentially incomplete data set*.

### 3.0 PHDays 2025 Speaker Directory

#### 3.1 Introduction to the Directory

The following table presents the compiled list of speakers from the PHDays 2025 conference, based on the available documentation. Each entry includes the speaker's name, their professional title (where available), their company or organizational affiliation, their country (where specified or inferred), and the title of their talk or session.

##### 3.1.1

Several deeper insights emerge once one layers sanction data, speaker networks and conference programming -

##### State Shielding of Sanctioned Vendors

Russia appears to protect core cyber-security vendors by sanctioning only individual executives while leaving companies operational. Kaspersky Lab's twelve executives fell under Executive Order 14024 on June 21 2024, yet the firm itself remains outside U.S. sanctions . That structure reduces immediate market disruption at home, preserves export of "sovereign" tools and blunts Western pressure campaigns.

##### Dual-Use Training Pipeline

Hands-on ICS and AI workshops—hosted by Positive Technologies and state ministries—mirror offensive use-case drills under the guise of defense. Role-playing "red team/blue team" challenges often uncover vulnerabilities that, once catalogued, can serve covert penetration efforts. Pairing youth tracks ("start your cybersecurity career at 13") with advanced AI modules seeds a long-term talent pool primed for state-aligned exploitation.

##### Non-Western Partnership Ecosystem

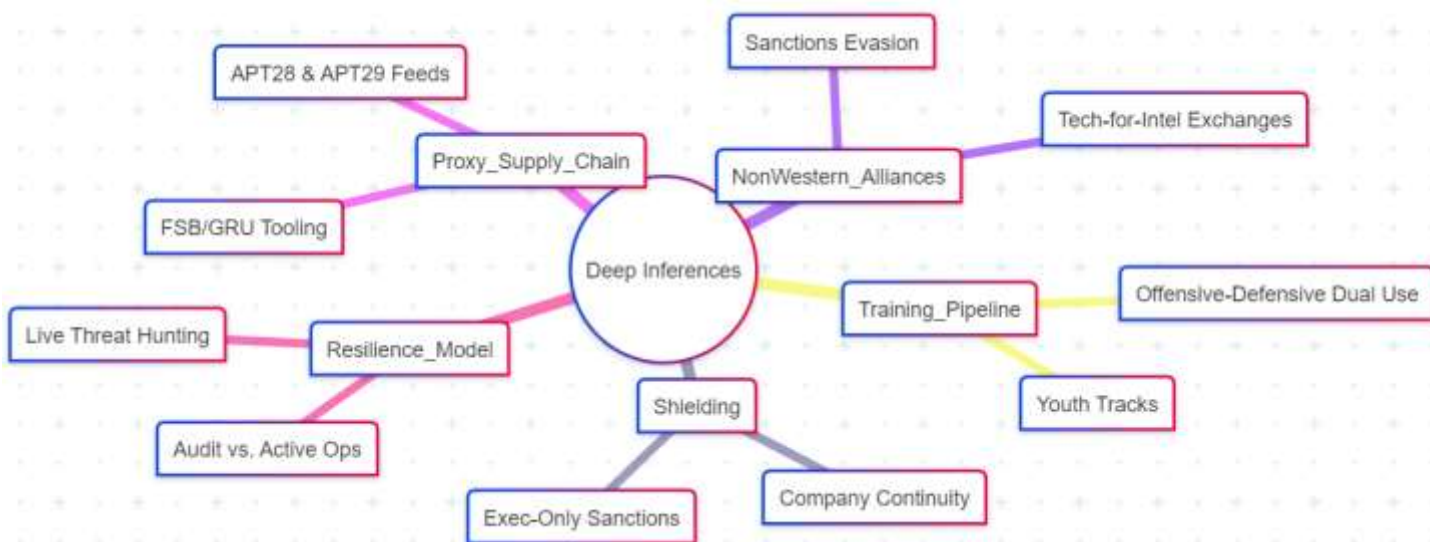
Panels with Mexico, UAE, Iran and Kazakhstan ministries do more than expand markets. They forge alternative alliances beyond NATO's intelligence-sharing framework. Moscow likely trades access to its indigenous threat-research for telemetric feeds on partner networks, building a shadowed OSINT coalition that circumvents Western sanctions and embargos.

APS (Active Persistent Support) to Proxy APTs

Sanctioned vendors Positive Technologies, Neobit and AST provide specialized tooling directly traceable to FSB and GRU project codes . That close coupling signals an industrial-scale supply chain for proxy hacking groups. Conference sessions on “predicting behavior drift” hint at upstream behavioral-analytics platforms fed into living-off-the-land campaigns by Fancy Bear and Cozy Bear proxies.

Institutional Resilience vs. Audit Formalism

Frequent references to “from reactive to preventive” and “behavioral correlation” underscore a shift from tick-box compliance to live threat hunting. Organizations with deep state ties can iterate offensive and defensive techniques in lockstep—hardening ICS and cloud fleets while simultaneously rehearsing latent offensive JWICS (Joint Worldwide Intelligence Communications System) bypass methods.



### 3.2 Speaker Data Table

This directory serves as the core deliverable, offering a structured overview of the individuals who contributed to the PHDays 2025 program. It consolidates information dispersed throughout the source document into an accessible format, facilitating the identification of key contributors and their areas of focus.

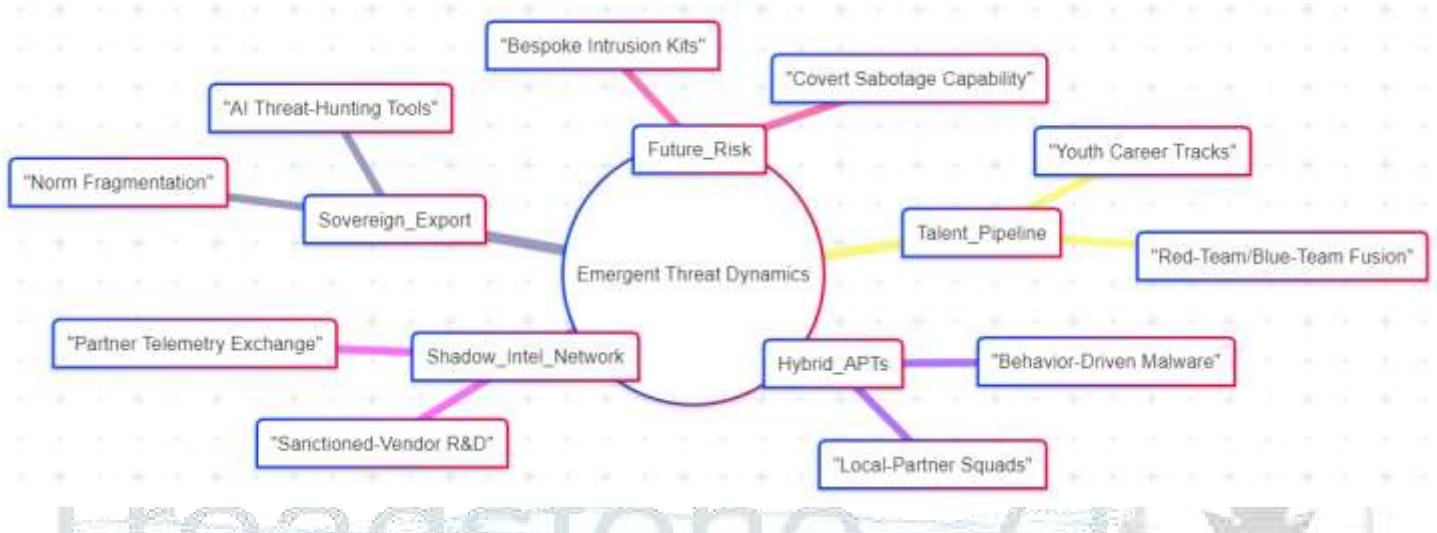
#### 3.2.1 – Emergence

Analysis of programming and speaker networks signals an accelerating export of Russia’s “sovereign cybersecurity” model into partner states. Over the next two years, non-Western ministries engaged at PHDays will adapt Russian AI-driven threat hunting tools for their own critical infrastructure. That diffusion will fragment global security norms, splitting the cyber domain into competing blocs and eroding shared defense standards.

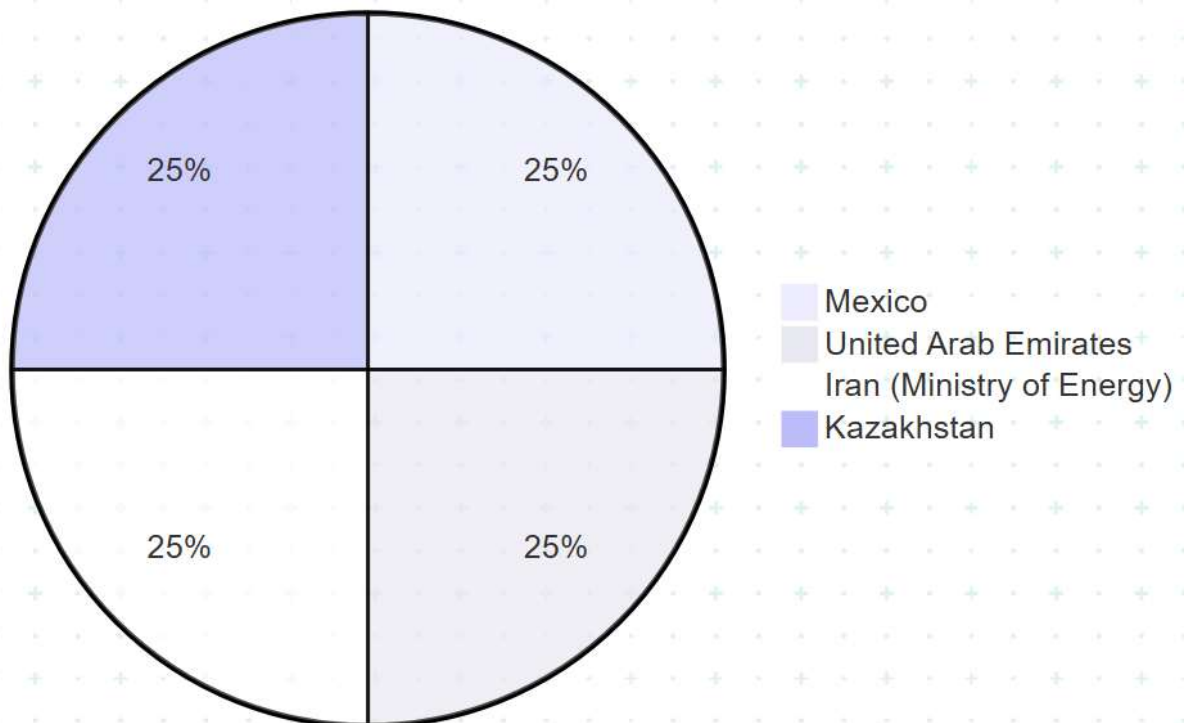
Generational training tracks planting at-age-13 career pipelines create a renewable talent pool steeped in FSB-aligned tactics. Youth who master both red-team drills and behavior-correlation platforms will feed

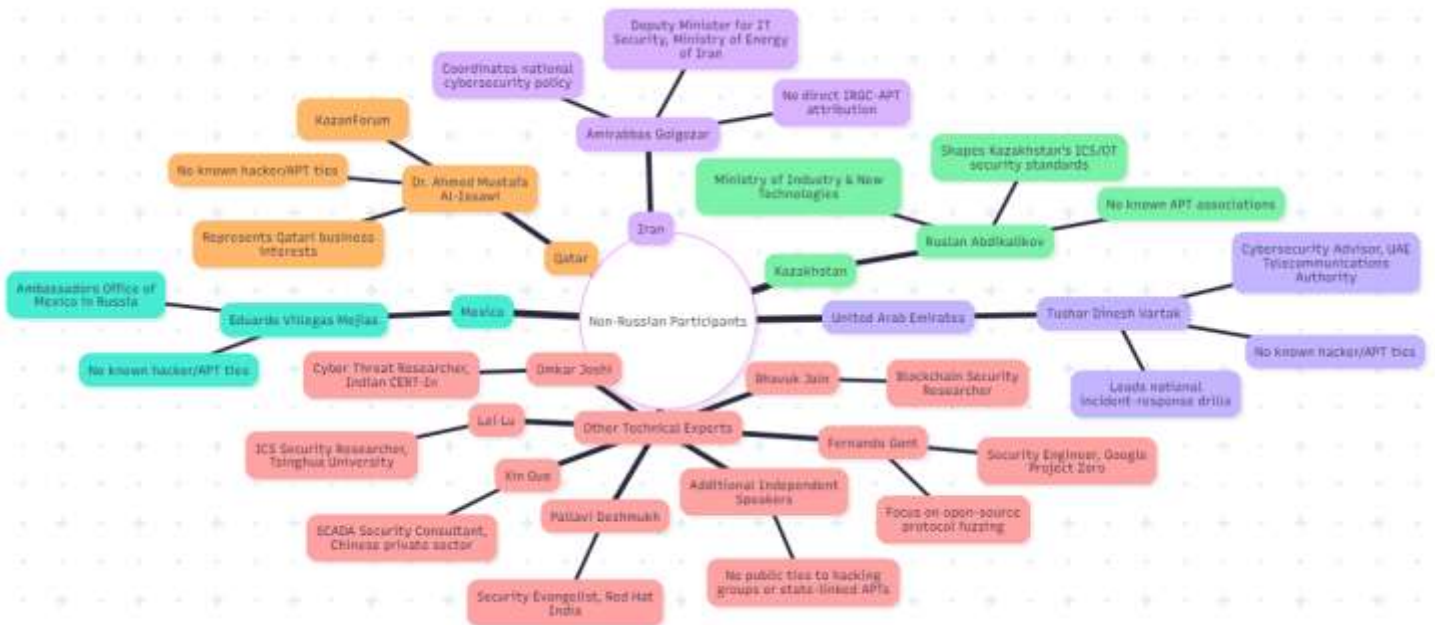
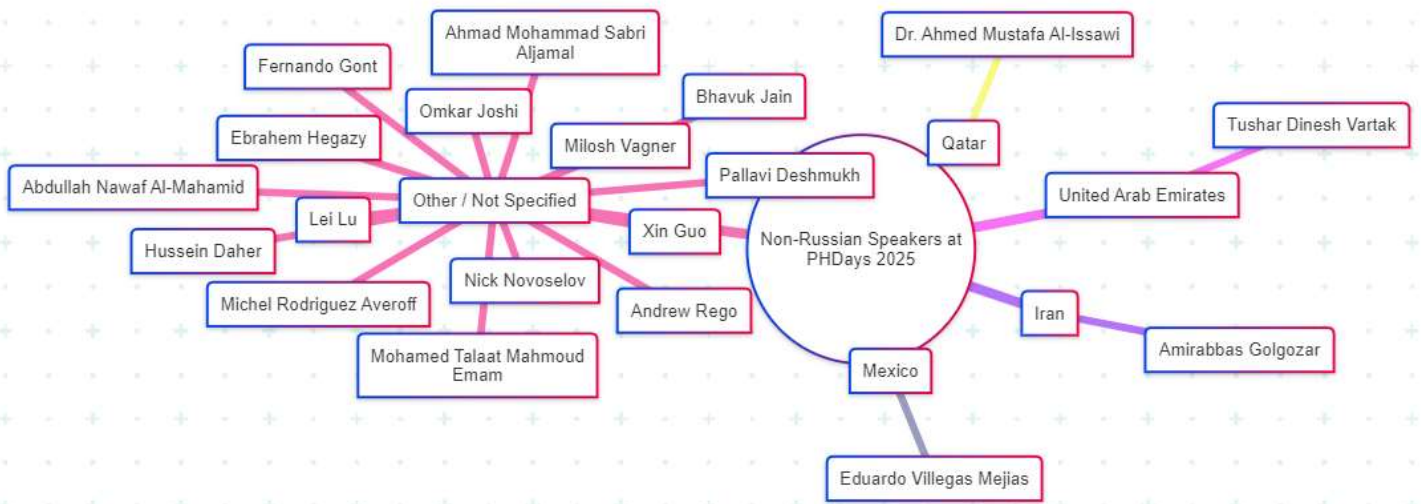
next-wave proxy campaigns. Expect emergence of hybrid APT squads co-staffed by graduates of sanctioned vendor courses and local intelligence services, wielding living-off-the-land malware guided by advanced pattern-recognition algorithms.

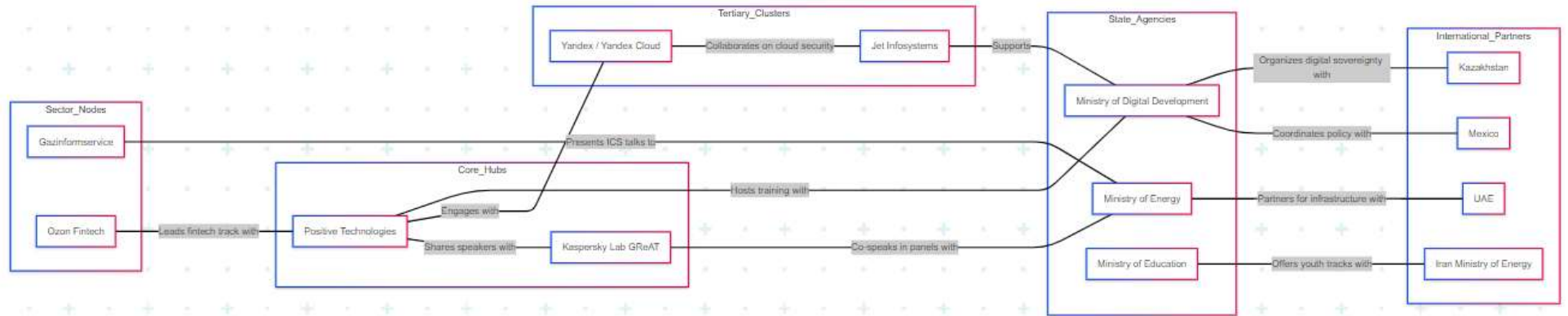
Convergence of sanctioned-vendor R&D and non-Western partner telemetry builds a hidden intelligence-sharing network. That network will supply bespoke intrusion kits calibrated for partner states' industrial control systems. By 2027, those kits could underwrite covert influence operations and critical infrastructure sabotage under plausible deniability.



### Non-Russian Participant Countries at PHDays 2025







Speaker Name	Speaker Title	Company/Affiliation	Country	Talk/Session Title
Nikita Titarenko	Not specified	Gazinformservice	Not specified	How to solve CTF tasks in a telegram bot. We're collecting points together right now, and we're going to change them to merch
Mikhail Spitsin	Not specified	Gazinformservice	Not specified	How to solve CTF tasks in a telegram bot. We're collecting points together right now, and we're going to change them to merch
Dmitry Maryushkin	Not specified		Not specified	Apache Superset and Trino for building security
Oleg Skulkin	Not specified	BI.ZONE	Not specified	Twenty alerts later: Are modern cyber attacks so silent?
(Speaker not specified)	Not specified	Jet Infosystems	Not specified	Target state: cybersecurity development forecast understandable to the business

Anna Luchnik	Independent architect and researcher	Not specified	Not specified	Approaches to building a secure architecture: from the kill chain to the Socrates method
Fedor Lukyanov	Editor-in-Chief of Russia in Global Politics, Chairman of the Presidium of the Council on Foreign	Not specified	Russia	Digital sovereignty: from dependency to global cooperation. (Simultaneous translation)
Maksut Shadayev	Minister of Digital Development, Communications and Mass Media of the Russian Federation	Government of the Russian Federation	Russia	Digital sovereignty: from dependency to global cooperation. (Simultaneous translation)
Sergey Tsivilev	Minister for Energy of the Russian Federation	Government of the Russian Federation	Russia	Digital sovereignty: from dependency to global cooperation. (Simultaneous translation)
Dr. Ahmed Mustafa Al-Issawi	Director of the Personal Office of H.E. Sheikh Suheim bin Ahmed Al Thani, Investment Director of Al Adid Business	Al Adid Business	Not specified	Digital sovereignty: from dependency to global cooperation. (Simultaneous translation)
Eduardo Villegas Mejias	Ambassador Extraordinary and Plenipotentiary of Mexico to the Russian Federation	Embassy of Mexico	Mexico	Digital sovereignty: from dependency to global cooperation. (Simultaneous translation)
Yury Maksimov	Co-founder Cyberus	Cyberus	Not specified	Digital sovereignty: from dependency to global cooperation. (Simultaneous translation)
Denis Baranov	CEO, Positive Technologies	Positive Technologies	Not specified	Digital sovereignty: from dependency to global cooperation. (Simultaneous translation)
Urwah Atiyat	Self-employed	Self-employed	Not specified	Essence of recon in bug bounty and pentesting

Vladimir Kochetkov	Not specified	Positive Technologies	Not specified	Art, Code, AI
DJ Andrey Addison	Not specified	Not specified	Not specified	Art, Code, AI
Ivan Goryushkin	Not specified	R-Vision	Not specified	Enterprise architecture in information security. How not to do too much and not forget about the important things
Oleg Slepushenko	Lead Analyst, Monitoring and Incident Response Center	Not specified	Not specified	From data to action: ML at the heart of DFIR
Aleksey Smirnov	Not specified	CodeScoring	Not specified	Modeling the impact of security checks at different stages of development
Alexander Polomodov	Practicing CTO	T-Bank	Not specified	Reliability and security: are they additional options or the foundation for modern IT systems?
Dmitry Lakhvich	Not specified	Square Meter Company M2.ru	Not specified	Cat's house: affordable and convenient housing for your data
Hussein Daher	Not specified	WebImmunity	Not specified	Go hard or go home: a tale of pwning your favorite companies
Alexander Makovsky	Not specified	Kaspersky Lab	Not specified	Booting into trouble: red team adventures in SBC security
Makar Lyakhnov	Not specified	Positive Technologies (inferred from other talks)	Not specified	Code RED
Artyom Belyaev	Not specified	Positive Technologies (inferred from other talks)	Not specified	Code RED

Daniil Kovalev	Not specified	Positive Technologies (inferred from other talks)	Not specified	Code RED
Mohamed Talaat Mahmoud Emam	Not specified	Proven Data	Not specified	From Lazarus (ZINC) to Moonstone Sleet: the evolution of targeted open-source malware attacks
Veronika Pyanova	Not specified	Security Vision	Not specified	Custom business solution development on no-code/low-code platforms
Ruslan Gritsaenko	Not specified	Security Vision	Not specified	Custom business solution development on no-code/low-code platforms
Olga Zinenko	Not specified	Kaspersky Lab	Not specified	How to present the results of a security audit to business
Alexander Morkovchin	Not specified	Jet Infosystems	Not specified	How to build an information security architecture so as not to get a "parachute out of packages": It saves, but not for long
Kirill Bochkarev	Not specified	JSC Jet Infosystems	Not specified	How to build an information security architecture so as not to get a "parachute out of packages": It saves, but not for long
Yana Zakovryazhina	Not specified	Gazinformservice	Not specified	UEBA + SIEM: transforming SOC from reactive to proactive threat monitoring
Boris Simis	Not specified	Positive Technologies	Not specified	Cybersecurity through the eyes of top executives
Victor Zhidkov	CEO of the Moscow Stock Exchange	Moscow Stock Exchange	Russia (inferred)	Cybersecurity through the eyes of top executives

Natalia Voevodina	CEO, Cyber-Testing, Partner, Cyberus Foundation	Cyber-Testing, Cyberus Foundation	Not specified	Cybersecurity through the eyes of top executives
Alexey Raikevich	Not specified	GLONASS	Not specified	Cybersecurity through the eyes of top executives
Ruslan Yunusov	Not specified	Russian Quantum Center	Russia (inferred)	Cybersecurity through the eyes of top executives
Satik Vartanyan	Co-founder and CEO of Wei-Trade LLC, member of the Board of Directors of Wei-Group LLC	Wei-Trade LLC, Wei-Group LLC	Not specified	Cybersecurity through the eyes of top executives
Aydar Guzairov	Not specified	Innostage	Not specified	Cybersecurity through the eyes of top executives
Nikolay Kazantsev	Not specified	SECURITM	Not specified	The future of information security architecture: how
Kirill Demin	Not specified	IZ:SOC	Not specified	VOC for vulnerabilities, SOC for monitoring: differences and intersections of two key cybersecurity divisions
Gleb Kumichev	Not specified	Positive Technologies	Not specified	Searching for similar hacker activity patterns
Andrey Masalovich	Not specified	Inforus	Not specified	How DeepSeek is broken and how AI breaks us
Daniil Podolsky	Not specified	YADRO	Not specified	What benefits can code generation from the proto3 format bring us?

Vsevolod Kokorin	Independent researcher	Independent researcher	Not specified	Attacking crypto wallets: a fresh look at browser extension security
Artem Mikheev	Not specified	SolidLab	Not specified	Attacking crypto wallets: a fresh look at browser extension security
Vasily Dudnikov	Coach	Fitmost	Not specified	Sync with yourself: workout with Fitmost
Dmitry Vereschak	Not specified	Positive Technologies	Not specified	Hands-on approaches to researching custom processors in automotive control units
Egor Zaitsev	Not specified	Singleton Security	Not specified	Interview on the pentester
Daniel Savin	Not specified	CyberED	Not specified	Interview on the pentester
Evgeny Bisovko	Not specified	Security Vision	Not specified	Configuration management: how to build and optimize the process
Anastasia Novozhilova	Not specified	StopPhish	Not specified	Configuration management: how to build and optimize the process
Alexander Kravchenko	Not specified	SOLAR	Not specified	A software supply chain attack is an unacceptable event that we missed
Dmitry Ovchinnikov	Not specified	UserGate	Not specified	Human factor: how information security architecture accounts for employee errors
Yan Khachaturov	Not specified (Special Correspondent Positive Hack Days for another talk)	Positive Technologies	Not specified	Positive Hack Days. Live broadcast
Pavel Kirillov	Not specified	Netopia	Not specified	Network security maturity model

Aleksey Usanov	Not specified	Positive Technologies	Russia (inferred)	How to gain access to everything: a discussion with the creators of Russia's first film on reverse engineering
Dmitry Sklyarov	Not specified	Positive Technologies	Russia (inferred)	How to gain access to everything: a discussion with the creators of Russia's first film on reverse engineering
Sergey Golovanov	Not specified	Kaspersky Lab	Not specified	How to gain access to everything: a discussion with the creators of Russia's first film on reverse engineering
Vladimir Arshinin	Director	Not specified	Not specified	How to gain access to everything: a discussion with the creators of Russia's first film on reverse engineering
Dmitry Gadar	Not specified	T-Bank	Not specified	How to gain access to everything: a discussion with the creators of Russia's first film on reverse engineering
Vladimir Zapolyansky	Not specified	Positive Technologies	Not specified	How to gain access to everything: a discussion with the creators of Russia's first film on reverse engineering
(Speaker not specified)	Not specified	CodeScoring	Not specified	From code to production: what to focus on in a comprehensive approach to secure software development
Ruslan Yusufov	Not specified	MINDSMITH	Not specified	Scenarios of the future: between the desired and the actual
Andrey Probochkin	Not specified	IE	Not specified	Combat reverse engineering, patching for non-jailbroken iOS devices, botting, and anti-fraud

Semyon Rogachev	Not specified	Bastion	Not specified	When there are multiple attackers: challenges of attribution in cases of multiple compromises
Viktor Ryabinin	Not specified	Positive Technologies	Not specified	Automated vulnerability analysis in smart contracts
Radda Yuryeva	Not specified	Positive Technologies	Not specified	Automated vulnerability analysis in smart contracts
Anton Chernousov	Not specified	Yandex Cloud	Not specified	Bridging infrastructure as code and event-driven architecture
Evgeny Glotov	Not specified	Navio	Not specified	Apache Arrow: faster, lower, more complex
Aleksey Egorov	Not specified	Positive Technologies	Not specified	Network security on the map of effective cybersecurity
Omkar Joshi	Independent researcher	Independent researcher	Not specified	Unveiling threats in next-gen LLM applications: the power of threat modeling
Pallavi Deshmukh	Independent researcher	Independent researcher	Not specified	Unveiling threats in next-gen LLM applications: the power of threat modeling
Makar Lyakhnov	Not specified	Positive Technologies	Not specified	Code BLUE
Artyom Belyaev	Not specified	Positive Technologies	Not specified	Code BLUE
Daniil Kovalev	Not specified	Positive Technologies	Not specified	Code BLUE

Ivan Kostenko	Not specified	Security Vision	Not specified	Smart SOC: automation, AI, and cyberthreat defense best practices
Liliya Abdullina	Not specified	Security Vision	Not specified	Smart SOC: automation, AI, and cyberthreat defense best practices
Oleg Skulkin	Not specified	BI.ZONE	Not specified	How a threat-centric approach allows businesses to avoid damage from cyberattacks
Pavel Ivannikov	Not specified	Positive Technologies	Not specified	The profession of a reverse engineer: what is reverse engineering and why is it needed
Sergey Zhivoglyadov	Not specified	Grinatom	Not specified	Centralized management of network interaction policies in large infrastructures: the example of Atom NC
Sergey Polunin	Not specified	Gazinformservice	Not specified	The evolution of cyber morality: who hacked our values
Askar Musaev	Not specified	Jet Infosystems	Not specified	Safe Word for Hackers: How to Prevent a Cyberattack from Paralyzing Your Business
Olga Sviridova	Independent expert	Independent expert	Not specified	Improving SAST accuracy through dynamic rule generation by an AI agent based on additional context
Anton Mikhailov	Not specified	ITD Group	Not specified	The developer-warrior: exponential reflection
Georgy Alexandria	Not specified	Positive Technologies	Not specified	The developer-warrior: exponential reflection

Dmitry Zuev	Not specified	Positive Technologies	Not specified	FDAP: a new approach to data processing
Dmitry Olkhov	Not specified	Positive Technologies	Not specified	FDAP: a new approach to data processing
Artem Chuikov	Not specified	Innostage	Not specified	Segmentation and zoning of the local network
Nika Komarova	Strategic Communications and PR Consultant	Not specified	Not specified	It happened: how to establish crisis communications in the public sphere during a cyberattack
Vladimir Nestor	Not specified	Solar	Not specified	Fear and loathing in obfuscated assembly
Lei Lu	Independent researcher	Independent researcher	Not specified	Iteration at the boundary: an OOB journey into file systems
Xin Guo	Independent researcher	Independent researcher	Not specified	Iteration at the boundary: an OOB journey into file systems
Gleb Ivanov	Not specified	Kaspersky Lab	Not specified	One policy to rule them all
Vladislav Burtsev	Not specified	SOC and TI	Not specified	Interview for a SOC specialist
Alexey Podymov	Not specified	CyberED	Not specified	Interview for a SOC specialist
Roman Shapiro	Not specified	Russian Post	Russia (inferred)	SOAR: maximum response
Arkady Glushenkov	RBC IT Editor	RBC	Not specified	SOAR: maximum response
Alexander Ardakov	Not specified	Norilsk Nickel	Not specified	SOAR: maximum response

Dmitry Baldin	Not specified	RusHydro	Not specified	SOAR: maximum response
Artyom Gribkov	Deputy Director of Angara SOC for Business Development	Angara SOC	Not specified	SOAR: maximum response
Vyacheslav Kasimov	Director of the Information Security Department of Credit Bank of Moscow	Credit Bank of Moscow	Russia (inferred)	SOAR: maximum response
Roman Ovchinnikov	Not specified	Security Vision	Not specified	SOAR: maximum response
Andrey Kashirin	Not specified	Cherkizovo Group	Not specified	SOAR: maximum response
Natalia Protsenko	Not specified	Solar	Not specified	How you lose users in the pursuit of security
Artem Bachevsky	Not specified	Solar	Not specified	How you lose users in the pursuit of security
Makar Lyakhnov	Not specified	Positive Technologies	Not specified	The concept of autonomous learning for a cybersecurity specialist
Andrey Dugin	Not specified	RED Security	Not specified	Merging networks: what to expect when integrating infrastructures of different companies
Ilya Chekh	Founder of the "Frontiers of Science" scientific and technological guild	"Frontiers of Science" scientific and technological guild	Not specified	How to turn fundamental technologies into commercial products
Dmitry Levshun	Master's student	St. Petersburg State University of Telecommunications	Russia (inferred)	Know your IoT: how ML profiling uncovers attacks
Daniil Legkodymov	Senior Research Specialist	St. Petersburg Federal Research Institute of the Russian Academy of Sciences	Russia (inferred)	Know your IoT: how ML profiling uncovers attacks

Boris Larin	Not specified	Kaspersky Lab	Not specified	Lazarus crypto heist: an operation to steal money using O-day exploits for Google Chrome
Igor Shiryayev	Not specified	Positive Technologies	Not specified	(Ex) Cobalt. The new menagerie of the group: puma, octopus, and others
Stanislav Pyzhov	Not specified	Positive Technologies	Not specified	(Ex) Cobalt. The new menagerie of the group: puma, octopus, and others
Vladimir Yaroslavsky	Not specified	Sberbank	Not specified	Don't underestimate nanoseconds: the art of writing efficient code
Oleg Bondar	Not specified	Yandex	Not specified	Challenges of developing a hybrid transactional-analytical DBMS
Alexey Dmitriev	Not specified	Yandex	Not specified	Challenges of developing a hybrid transactional-analytical DBMS
Sergey Bronnikov	Not specified	VK/Tarantool	Not specified	Fuzzing as the basis for effective development: a case study of LuaJIT
Sergey Savchenko	Not specified	Northern Capital Gateway	Not specified	Airport information security a solid fence, or Building a cyber-resilient perimeter
Vasily Dudnikov	Coach	Fitmost	Not specified	Sync with yourself: warm-up with Fitmost
Aleksey Usanov	Not specified	Positive Technologies	Not specified	Don't stand under the boom: safety of industrial remote control systems
Yuri Ryadnina	Not specified	Positive Technologies	Not specified	Learning how to break a website together
Vasily Ognev	Not specified	RED Security	Not specified	Multifactor authentication: from the Mesozoic to our era

Aleksey Lukatsky	Not specified	Positive Technologies	Not specified	CISO 2.0. New challenges for a cyberleader. (Simultaneous translation)
Tushar Dinesh Vartak	Not specified	RAK BANK, United Arab Emirates	United Arab Emirates	CISO 2.0. New challenges for a cyberleader. (Simultaneous translation)
Ahmad Mohammad Sabri	Not specified	Aljamaal Arab Islamic Bank	Not specified	CISO 2.0. New challenges for a cyberleader. (Simultaneous translation)
Michel Rodriguez Averoff	Not specified	ETECSA	Not specified	CISO 2.0. New challenges for a cyberleader. (Simultaneous translation)
Evgeny Rudenko	Not specified	Rambler&Co	Not specified	CISO 2.0. New challenges for a cyberleader. (Simultaneous translation)
Anastasiia Gainetdinova	Not specified	Whoosh	Not specified	CISO 2.0. New challenges for a cyberleader. (Simultaneous translation)
Julia Chursina	Not specified	Kaspersky Lab	Not specified	Why security without usability is doomed
Alexey Novikov	Not specified	R-Style Softlab	Not specified	Challenges in building the cybersecurity architecture of the digital ruble
Nikolay Fomin	Not specified	MTS Digital	Not specified	What is important for the protection of smart apartment buildings
Yury Vasin	Not specified	Positive Technologies	Not specified	How Chip'ollino grew: power glitch attacks explained in simple terms
Nikita Ipatov	Not specified	Gazinformservice	Not specified	Will AI replace media specialists?
Aydar Fatykhov	Not specified	Innostage	Not specified	Who's who in cloud security?
Anton Belousov	Not specified	Cyber Intelligence	Not specified	AI agents in cyberintelligence

Alexander Popov	Not specified	Positive Technologies	Not specified	Kernel-hack-drill: environment for developing Linux kernel exploits
Denis Chernov	Not specified	Solar	Not specified	Schrödinger's tasks: everything you didn't know about the Windows task scheduler
Mariya Shekhovtsova	Not specified	Positive Technologies	Not specified	Reachability analysis: a new approach to SCA
Artem Puzankov	Not specified	Positive Technologies	Not specified	Reachability analysis: a new approach to SCA
Alexander Lantsov	Not specified	Mir Plat. Form	Not specified	The evolution of memory models
Aleksandra Popova	Not specified	Positive Technologies	Not specified	How to slow down ClickHouse
Alexander Sidorov	Not specified	RTK IS	Not specified	Zero trust and software-defined perimeter: how to protect business in a trustless world
Elena Ageeva	Not specified	Jet Infosystems	Not specified	Houston, what about cybersecurity?
Nikita Medvedev	Not specified	T-Bank	Not specified	Internal red team at T-Bank. Where does power lie, brother?
Yan Khachaturov	Специальный корреспондент Positive Hack Days (Special Correspondent Positive Hack Days)	Positive Technologies	Not specified	Positive Hack Days. Live broadcast
Alexander Osipov	Not specified	RED Security	Not specified	Come in-we are closed: closed vs open cybersecurity ecosystem

Ildar Sadykov	Not specified	Positive Technologies	Not specified	The path from an intern to a leading expert in the field of information security
Ekaterina Nikulina	Not specified	Positive Technologies	Not specified	The path from an intern to a leading expert in the field of information security
Anastasiia Gainetdinova	Not specified	Whooch	Not specified	How to reach an agreement with everyone in the company, even if you are the tough security guy-and why is this even necessary?
Vladimir Zaitsev	Not specified	NGENIX	Not specified	How to build effective layered defense depending on web traffic type without overdoing it
Marina Koprusova	Not specified	Rostelecom	Not specified	Where cybersecurity begins: creating a secure digital space
Alexander Rukosuev	Not specified	Ministry of Finance	Not specified	Where cybersecurity begins: creating a secure digital space
Sergey Kalmykov	Not specified	Cyberdome	Not specified	Where cybersecurity begins: creating a secure digital space
Olga Franchuk	Not specified	T-Bank	Not specified	Where cybersecurity begins: creating a secure digital space
Alexey Malakhov	Not specified	ANO "Digital Economy"	Not specified	Where cybersecurity begins: creating a secure digital space
Ilya Bicharov	Not specified	Sberbank	Not specified	Where cybersecurity begins: creating a secure digital space

Pavel Orlov	Not specified	T-Bank	Not specified	Dependency control on autopilot: AI assistant guarding your Dockerfile
Dmitry Marichev	Not specified	Solar	Not specified	Protective solutions are not a panacea: a series of cyberattacks destroying local agents
Konstantin Vladimirov	Not specified	"Syntacor"	Not specified	Open source from crystal to software stack
Anastasiya Chernikova	Not specified	Syntacor	Not specified	Open source from crystal to software stack
Artem Shepelev	Not specified	T-Bank	Not specified	SRE in data, or the mystery of the three spiders
Ebrahim Hegazy	Not specified	Dark Entry	Not specified	What the dark web knows about you
Sergey Zadorozhny	Not specified	Center-Invest	Not specified	The brave docker security master's guide
Andrey Kostin	Not specified	Bureau 1440	Not specified	Security of space systems
Vitaliy Katunin	Not specified	Bureau 1440	Not specified	Security of space systems
Alexandra Shadyuk	Not specified	Cyberdom	Not specified	Playing together for the long haul: a new strategy for the information security and IT market, or Why competitors are joining forces
Irina Levova	Not specified	Internet Research Institute	Not specified	Playing together for the long haul: a new strategy for the information security and IT market, or Why competitors are joining forces

Alexey Gusev	Not specified	Centrocredit Bank	Not specified	Playing together for the long haul: a new strategy for the information security and IT market, or Why competitors are joining forces
Dmitry Gusev	Not specified	InfoTeKS JSC	Not specified	Playing together for the long haul: a new strategy for the information security and IT market, or Why competitors are joining forces
Sergey Belyakov	Not specified	Syberus Foundation	Not specified	Playing together for the long haul: a new strategy for the information security and IT market, or Why competitors are joining forces
Roman Shapiro (Shapiro)	Not specified	Russian Post	Russia (inferred)	Playing together for the long haul: a new strategy for the information security and IT market, or Why competitors are joining forces
Marina Skorokhodova	Not specified	APKIT	Not specified	Playing together for the long haul: a new strategy for the information security and IT market, or Why competitors are joining forces
Fedor Dbar	Not specified	Security Code	Not specified	Playing together for the long haul: a new strategy for the information security and IT market, or Why competitors are joining forces
Kirill Cherkinsky	Not specified	Positive Technologies	Not specified	From reactive to preventive. How the antivirus has enhanced the capabilities of MaxPatrol EDR

Sergey Lebedev	Not specified	Positive Technologies	Not specified	From reactive to preventive. How the antivirus has enhanced the capabilities of MaxPatrol EDR
Ekaterina Shergova	Director	Podari Zhizn Foundation	Not specified	Thank you for buying PHDays tickets
Polina Zimoglyad	Fundraiser	St. Petersburg "Mira Street"	Russia (inferred)	Thank you for buying PHDays tickets
Julia Mansurova	Not specified	"Old age is a joy"	Not specified	Thank you for buying PHDays tickets
Vladislav Ivanov	Not specified	H&N (formerly Danone)	Not specified	Ransomware protection: experience of an FMCG leader
Anna Pidzhakova	Not specified	Kaspersky Lab	Not specified	Development of an ML model for detecting DLL side-loading
Dariya Sebyakina	Not specified	BI.ZONE	Not specified	Snatch: how stealers facilitate targeted attacks
Veronika Mironova	Not specified	Innostage	Not specified	Like, share, fail: What's wrong with youth's digital reputation
Bhavuk Jain	Not specified	Stacqtrace	Not specified	Firestore breaches: stronger than your vodka
Oleg Evsyutin	Not specified	of Cyberphysical Systems at the Higher School of Economics	Not specified	Digital watermarks: from invisible ink to generative models
Kristina Janashia	Not specified	Intelligence Technologies at the Higher School of Economics	Not specified	Digital watermarks: from invisible ink to generative models
Anastasia Nesterenko	Not specified	Not specified	Not specified	Digital watermarks: from invisible ink to generative models

Nikolay Buyanov	Not specified	T-Bank	Not specified	Protection from third parties in a modern bank: the case of T-Bank
Irina Khmeleva	Head of the Cyberpolygon Standoff Design Team	Cyberpolygon Standoff Design Team	Not specified	Oh brave new world: how we create new industries on the cyberpolygon
Danila Minyaev	Not specified	NGR Softlab	Not specified	The use of lightweight LLMs in cybersecurity analytical tasks
Alexander Padurin	Not specified	Security Vision	Not specified	Is automatic compliance assessment possible, and how does information security architecture relate to it?
Riaria	Independent expert	Independent expert	Not specified	How the Internet, technology and social media spoil the lives of those who steal art
Artem Bulgakov	Not specified	BI.ZONE	Not specified	Curator's voice: creating a Burp Suite plugin without a keyboard
Yury Kryzhanovsky	Independent expert	Independent expert	Not specified	Automated testing of cybersecurity system functionality
Natalia Kazakova	Independent expert	Independent expert	Not specified	Automated testing of cybersecurity system functionality
Dmitry Kokorin	Not specified	Innostage	Not specified	Lessons from open cyber trials: what we learned after a year under attack
Nadezhda Kirilina	Not specified	Innovation Center "Safe Transport" of the Moscow Government Traffic Management Center	Russia (inferred)	How to use big data to estimate emissions from cars on the streets of Moscow

Pavel Sedakov	Not specified	F6	Russia (inferred)	Pyramid scam: an overview of the most popular fraudulent schemes in Russia
Yan Khachaturov	Not specified	Positive Technologies	Not specified	Positive Hack Days. Live broadcast
Vladimir Lazarev	Not specified	AML Crypto	Not specified	Track, don't hide: solutions for cryptocurrency monitoring
Dmitry Fedosov	Not specified	Positive Technologies	Not specified	Open source? Enterprise? A true story of a journey there and back
Sergey Smirnov	Not specified	Sberbank	Not specified	Beyond IoC: unleashing the full potential of cyber threat analytics
Danil Smirnov	Not specified	Sberbank	Not specified	Beyond IoC: unleashing the full potential of cyber threat analytics
Lev Khakimov	Not specified	MTC Web Services	Not specified	Container, hacker, two DevOps: breaking containers and minimizing threats
Viktor Perevertkin	Not specified	Kaspersky Lab	Not specified	How to safely code in C in 2025
Alisa Kirichenko	Not specified	Numerator Lab	Not specified	Multitenancy in a multi-cluster platform for large enterprises
Vladimir Dmitriev	Not specified	Positive Technologies	Not specified	(No specific talk title, listed under SOC LIFEHACKS track)
Vitaly Davydov	Not specified	Gazinformservice	Not specified	Secure hypervisor. Using open source for protection
Vladislav Kozyrev	Not specified	R-Vision	Not specified	Secure hypervisor. Using open source for protection

Vladimir Pozner	N/A	N/A	Not specified	Inhumane technologies: liberation from routine or path to digital slavery?
Yury Maksimov	Co-founder	Cyberus	Not specified	Inhumane technologies: liberation from routine or path to digital slavery?
Alexey Fetisov	Chairman of the Management Board	JSC TBank	Not specified	Inhumane technologies: liberation from routine or path to digital slavery?
Natalia Popova	First Deputy General Director	Innopraktika Company	Not specified	Inhumane technologies: liberation from routine or path to digital slavery?
Sergey Kravtsov	Minister of Education of the Russian Federation	Government of the Russian Federation	Russia	Inhumane technologies: liberation from routine or path to digital slavery?
Denis Burak	N/A	Ultima Consulting	Not specified	Critical infrastructure under protection: how to ensure safety and technological resilience in the oil and gas industry?
Edward Sheremets	Deputy Minister of Energy of the Russian Federation	Government of the Russian Federation	Russia	Critical infrastructure under protection: how to ensure safety and technological resilience in the oil and gas industry?
Alexander Matveychuk	Deputy Chairman of the Council on the History of the Oil and Gas Industry under the Ministry of Energy of Russia	Ministry of Energy of Russia	Russia	Critical infrastructure under protection: how to ensure safety and technological resilience in the oil and gas industry?
Vadim Shakirov	N/A	Positive Technologies	Not specified	Critical infrastructure under protection: how to ensure safety and technological resilience in the oil and gas industry?
Alexey Novikov	N/A	Ultima Tek	Not specified	Critical infrastructure under protection: how to ensure safety and technological resilience in the oil and gas industry?

Pavel Rastopshin	N/A	Tatneft	Not specified	Critical infrastructure under protection: how to ensure safety and technological resilience in the oil and gas industry?
Violetta Kyushkina	N/A	Russian Energy Agency under the Ministry of Energy of Russia	Russia	Critical infrastructure under protection: how to ensure safety and technological resilience in the oil and gas industry?
Amirabbas Golgozar	N/A	Ministry of Energy of Iran	Iran	Critical infrastructure under protection: how to ensure safety and technological resilience in the oil and gas industry?
Irina Zinovkina	N/A	Positive Technologies	Not specified	Stand-alone SoCs: What has changed and in which direction are we going?
Maksim Skomorokhov	N/A	Jet Infosystems	Not specified	IT infrastructure: problems that often occur at the start of operation, and their solutions
Vladimir Frolov	N/A	Jet Infosystems	Not specified	IT infrastructure: problems that often occur at the start of operation, and their solutions
Igor Gots	N/A	Yandex Cloud	Not specified	LLM and Agents: Overclocking SOC
Raushan Zakirov	N/A	Innostage	Not specified	Modern realities of network infrastructure design and construction
Sergey Prilutskiy	N/A	MixBytes	Not specified	Security mechanisms in DeFi
Alexander Popov	N/A	Positive Technologies	Not specified	Panel discussion: open source development in Russia: today and tomorrow

Ivan Panchenko	N/A	Postgres Professional	Not specified	Panel discussion: open source development in Russia: today and tomorrow
Nikita Sobolev	Independent specialist	N/A	Not specified	Panel discussion: open source development in Russia: today and tomorrow
Sergey Berezhnoy	N/A	Yandex	Not specified	Panel discussion: open source development in Russia: today and tomorrow
Pavel Maksyutin	N/A	Positive Technologies	Not specified	Looking deeper: searching for suspicious COM requests at the ALPC level
Andrey Seregin	N/A	Kaspersky Lab	Not specified	Threat modeling: from three squares to secure by design
Vitaly Levchenko	N/A	Wildberries	Not specified	Caching patterns in large and high-load systems
Maksim Popov	N/A	Magnit	Not specified	Integration of security into platform solutions: secure platform engineering
Nataliya Tlyapova	N/A	Positive Technologies	Not specified	Protecting ATMs from blackbox attacks
Alexey Fedoseev	N/A	F6	Not specified	SOS analyst. Preventing and investigating attacks by cryptographers
Vladislava Smirnova	N/A	F6	Not specified	SOS analyst. Preventing and investigating attacks by cryptographers

Ekaterina Gainullina	N/A	Security Vision	Not specified	How do you build an SDLC so that developers don't lose the thread, analysts don't drown in PDFs...
Dmitry Chernysh	N/A	T-Bank	Not specified	AutoML threat detection: increasing the level of SOC autonomy
Oleg Ignatov	N/A	Positive Technologies	Not specified	It's never too early. How to start your career in cybersecurity at the age of 13
Maxim Shevchenko	N/A	Positive Technologies	Not specified	It's never too early. How to start your career in cybersecurity at the age of 13
Timofey Shein	N/A	Positive Technologies	Not specified	It's never too early. How to start your career in cybersecurity at the age of 13
Grigory Razomazov	N/A	N/A	Not specified	It's never too early. How to start your career in cybersecurity at the age of 13
Andrey Sitnikov	N/A	Efros DefOps	Not specified	Breaking in: the journey from nobody to root and SYSTEM
Yuriy Mashinskiy	N/A	Digital Technologies and Platforms	Not specified	Edge in OT is an incomprehensible rebranding of OPC servers, or is it "well" for a reason?
Yury Namestnikov	N/A	Yandex Cloud	Not specified	How we do near-real-time protection in Yandex Cloud: AI in processes and technologies
Vlad Arkhipov	N/A	Yandex	Not specified	How we do near-real-time protection in Yandex Cloud: AI in processes and technologies

Aleksey Lukatsky	N/A	Positive Technologies	Not specified	The shadow economy of data: what has changed in the cybercrime business in a year
Alyona Sklyarenko	N/A	Innostage	Not specified	Monitoring the sustainability and efficiency of business processes
Lada Antipova	N/A	Angara Security	Not specified	Well, go ahead, tell me how to hunt LOLOL
Sergey Sobolev	N/A	Positive Technologies	Not specified	Security audit of smart contracts on TON
Mikhail Parfenov	N/A	DPA Analytics	Not specified	A look into the darkness: security of frontend applications from threat modeling to secure by design
Aleksey Kopytov (Kopytov)	N/A	MyDB	Not specified	How to optimize databases: 10 tips for developers
Egor Zonov	Independent researcher	N/A	Not specified	The history of one vulnerability in Apport
Yury Vasin	N/A	Positive Technologies	Not specified	Your core has arrhythmia: power attacks
Fernando Gont	N/A	S16 Networks	Not specified	The curse of predictable transient numeric identifiers
Kirill Grinevich	N/A	T Hunter, ITMO University	Not specified	Bad USB: taking control of the computer
Mikhail Karpenko	N/A	Security Vision	Not specified	Dynamic playbooks in SOC: Orchestration of the response to multi-stage attacks on the NIST framework
Vladimir Filippov	Deputy Head of the Moscow Department of Labor and Social Protection	Moscow Department of Labor and Social Protection	Russia (inferred)	Longevity and the Digital Age: Cybersecurity of older people

Vladimir Musikhin	N/A	StopPhish	Not specified	How secure is corporate email in Russia: DMARC and SPF research in banks, government agencies and IT companies?
Nikolay Sovetkin	N/A	Kaspersky Lab	Not specified	Standard rules for non-standard sources
Evgeny Frikin	Independent expert	N/A	Not specified	Refine the <<Break-Glass>>: upgrading disaster recovery mechanism
Denis Makrushin	N/A	Yandex	Not specified	Refine the <<Break-Glass>>: upgrading disaster recovery mechanism
Mariya Peretrakhina	N/A	Ozon	Not specified	Audit of 1C infrastructure: Enterprises
Vladislav Merkulov	N/A	Innovation Center "Safe Transport" of the Moscow Government Traffic Management Center	Russia (inferred)	How text analytics helps to improve the city's transport infrastructure
(Speaker not specified)	N/A	Rucenter	Not specified	Seven domain failure stories
Leonid Bezvershenko	N/A	Kaspersky Lab	Not specified	Cyberdome: how intruders can gain full access to your home through LCD apps
Dmitry Pikush	N/A	Kaspersky Lab	Not specified	Cyberdome: how intruders can gain full access to your home through LCD apps
Andrey Fedorov	N/A	RT-Information Security	Not specified	From red team to blue team: attacking and protecting the AD Certification Authority
El'man Oktaj oglu Mekhtiev	Deputy Chairman of the Expert Council of the Bank of Russia on Consumer Protection of Financial Services	Bank of Russia	Russia (inferred)	Cyberbullying: how to protect citizens and not ruin businesses

Sergey Boyarsky	Chairman of the State Duma Committee on Information Policy, Information Technologies and Communications	State Duma of Russia	Russia (inferred)	Cyberbullying: how to protect citizens and not ruin businesses
Alexander Shoitov	Deputy Minister of Digital Development, Communications and Mass Media of the Russian Federation	Government of the Russian Federation	Russia	Cyberbullying: how to protect citizens and not ruin businesses
Danil Filippov	Deputy Head of the Investigative Department of the Russian Interior Ministry, General of Justice	Russian Interior Ministry	Russia (inferred)	Cyberbullying: how to protect citizens and not ruin businesses
Milosh Vagner	N/A	Roskomnadzor	Not specified	Cyberbullying: how to protect citizens and not ruin businesses
Egor Khalilov	Deputy General Director	F6	Not specified	Cyberbullying: how to protect citizens and not ruin businesses
Andrew Rego	N/A	MTS	Not specified	Cyberbullying: how to protect citizens and not ruin businesses
Ruslan Abdikalikov	Chairman of the Information Security Committee of the Ministry of Digital Development, Innovation and Aerospace Industry of the Republic of Kazakhstan	Ministry of Digital Development, Innovation and Aerospace Industry of the Republic of Kazakhstan	Kazakhstan	Cyberbullying: how to protect citizens and not ruin businesses
Dmitry Russak	N/A	Yandex Cloud	Not specified	Enhancing cloud security. Using CSPM for SOC needs
Andrey Kuznetsov	N/A	Yandex Cloud	Not specified	Access tokens and API gateway: how to ensure request security
Andrey Borodin	N/A	Yandex Cloud	Not specified	Cognitive biases in PostgreSQL security contracts

Aleksey Knyazhev	N/A	Avito	Not specified	How we reduced operational work to zero for the acceptance of Kubernetes
Alexander Emelyanov	N/A	Wildberries	Not specified	DevHackOps. When security can be harmful
Anna Luchnik	Independent architect and researcher	N/A	Not specified	From local accounts to password-free authentication and SSO: architectural challenges in a new reality
Alexey Severin	N/A	N/A	Not specified	The Engineer of a secure future
Kirill Grinevich	N/A	THunter, ITMO University	Not specified	Rowhammer: An attack on memory through side effects
Eva Belyaeva	N/A	Security Vision	Not specified	Identify, investigate, respond: NG SOAR for effective security
Evgeny Ponomarev	Co-founder	Fluence	Not specified	Cryptography for artificial intelligence: ensuring privacy and security (overview of the current state and trends)
Nick Novoselov	Founder	DeFrens Community	Not specified	Cryptography for artificial intelligence: ensuring privacy and security (overview of the current state and trends)
Yuri Yanovich	N/A	Skoltech	Not specified	Cryptography for artificial intelligence: ensuring privacy and security (overview of the current state and trends)
Vladimir Popov	Executive Director	Sber Blockchain Laboratory	Not specified	Cryptography for artificial intelligence: ensuring privacy and security (overview of the current state and trends)

Maksim Pushkin	N/A	CyberOK	Not specified	Was there a patch? How long do Runet vulnerabilities last?
Ildar Sadykov	N/A	Positive Technologies	Not specified	Approaches and techniques for detecting "red" utilities. A view from the blue team, or how we see the red team
Igor Litvin	N/A	Positive Technologies	Not specified	Approaches and techniques for detecting "red" utilities. A view from the blue team, or how we see the red team
Ruslan Bisengaliev	N/A	R-Vision	Not specified	The attackers' favorite lolbins and how to track them
Alexander Lyubinsky	N/A	Greenatom	Not specified	Digitalization of the Northern Sea Route. Looking for people, dreaming, and writing code to break the ice
Anton Pilipenko	N/A	Xello	Not specified	How to ensure the control and security of corporate data?
Vasily Ognev	N/A	RED Security	Not specified	You can't just go ahead and implement an MFA
Boris Kalyuzhin	N/A	Innostage	Not specified	In any unclear situation (before) setting up an audit
Nazar Kornienko	N/A	RED Security	Not specified	SSH tunnel detection based on system calls from SSH daemon process (sshd)
Anton Grishchenko	N/A	RED Security	Not specified	SSH tunnel detection based on system calls from SSH daemon process (sshd)

Alexey Vishnyakov	N/A	Yandex Cloud	Not specified	Modern challenges and solutions in secure cloud service development
Irina Slonkina	Independent researcher	N/A	Not specified	Approaches to cryptanalysis of Arithmetization-Oriented primitives
Pavel Taratynov	N/A	VK	Not specified	Real-world experience transitioning to detection as code
Nikita Myshenkov	N/A	Positive Technologies	Not specified	Mistakes in working with databases that made me better
Kirill Rupasov	N/A	K2 Cybersecurity	Not specified	Vulnerable eye: checking monitoring under attack conditions
Savva Losev	N/A	BI.ZONE	Not specified	Kubernetes through the eyes of a SOC analyst: whose steering wheel and where to turn
Andrey Bezryadin	Founder of the entertainment platform Crazy. Admin of Psy Eyes channel	Crazy, Psy Eyes channel	Not specified	AI agents for completing tasks on your computer, in your browser, and beyond
Vladislav Lunin	N/A	Positive Technologies	Not specified	One-on-one with Rust
Andrey Borevsky	ML-developer, researcher and lecturer at the Higher School of Economics	Higher School of Economics	Not specified	What is the basis of modern neural networks and are they really trained?
Andrey Sinitsin	N/A	Ozon	Not specified	Blameless culture. How to handle incidents

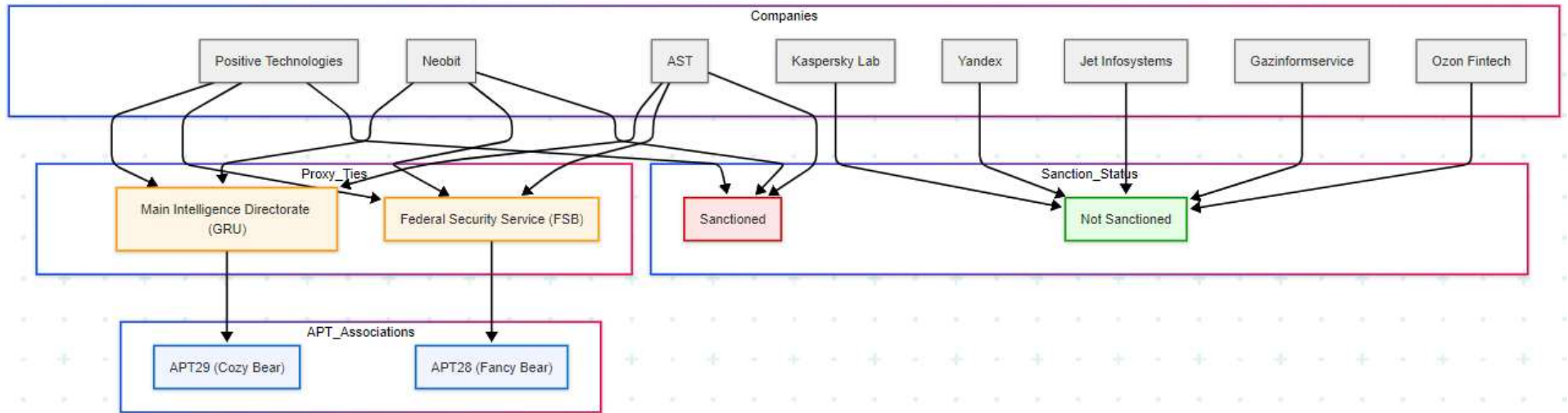


Figure 1 Sanctioned - Aligned with Intel Agencies - Aligned to APTs



## Speakers Affiliated with Positive Technologies

Positive Technologies is the organizer of PHDays. It is a Russian cybersecurity company sanctioned by the U.S. Treasury in April 2021 for providing support to the Russian Government's malicious cyber activities. Its events are alleged to be recruiting grounds for Russian intelligence services (FSB, GRU). The company denies these allegations but acknowledges that 97% of its revenue comes from Russia and the CIS. Positive Technologies is listed on the Moscow Stock Exchange and is known for its global research team, discovery of zero-day vulnerabilities, and an emphasis on "result-driven cybersecurity" that it states should align with preventing interference in the operational and strategic goals of business or the state. The company is also involved in developing solutions related to "digital sovereignty". The significant representation of Positive Technologies personnel as speakers underscores the company's central role in the event and, by extension, in the Russian cybersecurity landscape under scrutiny.

- **Alexey Lukatsky:** Cybersecurity Business Consultant / Managing Director, Positive Technologies. Lukatsky has an extensive career in information security, including a previous role at Cisco. He is a public figure in the Russian cybersecurity community, an author, and a frequent speaker on topics including AI-driven threats and learning from professional failures.
  - **Assessment:** A senior, public-facing expert representing a sanctioned company with alleged intelligence connections. His role involves shaping both business and technical strategy for Positive Technologies.
- **Denis Baranov:** CEO, Positive Technologies. Baranov participates in high-level discussions on "digital sovereignty" alongside Russian government ministers. He assumed the CEO position from Yury Maksimov in 2021.
  - **Assessment:** The top leader of a sanctioned entity, directly involved in strategic discussions that align with Russian state policy.
- **Yury Maksimov:** Co-founder of Positive Technologies and Cyberus. He is the former CEO of Positive Technologies. The Cyberus initiative, which he co-founded, aims to make Russia the "safest country" against cyber attacks and to export this model, consolidating industry and state efforts. While Positive Technologies is sanctioned, Maksimov himself is not listed as personally sanctioned in the provided documents. He has participated in PHDays panels on broad technological themes with other prominent figures.
  - **Assessment:** A key architect of Positive Technologies' vision and a significant shareholder. He is now driving the Cyberus initiative, which explicitly seeks to align cybersecurity development with Russian state goals and export this framework internationally. His influence within the Russian cybersecurity sector is substantial.
- **Dmitry Sklyarov:** Head of the Application Analysis Department, Positive Technologies. Sklyarov is a prominent figure in the field of reverse engineering, known internationally for his earlier arrest in the U.S. related to the Digital Millennium Copyright Act.
  - **Assessment:** A leading expert in a critical technical area (application analysis and reverse engineering) for a sanctioned company. His expertise is foundational to understanding software vulnerabilities.
- **Aleksey Usanov:** Head of Hardware Security Research, Positive Technologies. (Appears twice in the speaker list).
  - **Assessment:** Specialist in hardware security, a field with significant implications for both defensive and offensive cyber capabilities, working for a sanctioned entity.
- **Dmitry Vereschak:** Automotive Security Research Expert, Positive Technologies.
  - **Assessment:** Expert in the niche but increasingly critical area of automotive cybersecurity, affiliated with Positive Technologies.
- **Aleksandra Popova:** Chief Data Engineer, Positive Technologies. (Appears twice in the speaker list).

- **Assessment:** Holds a key data engineering role at Positive Technologies.
- **Alexey Andreev:** Managing Director, Positive Technologies.
  - **Assessment:** Senior management at Positive Technologies.
- **Alexey Antonov:** Director of Business Development for Secure Development, Positive Technologies.
  - **Assessment:** Focuses on the business aspects of secure software development for Positive Technologies.
- **Aleksey Egorov:** Strategic Projects Architect, Positive Technologies.
  - **Assessment:** Involved in strategic project architecture at Positive Technologies.
- **Alexey Novikov:** Managing Director, Positive Technologies. (Note: Another Alexey Novikov is listed with R-Style Softlab). This Alexey Novikov, as Director of PT ESC, was involved in investigating the Rutube attack.
  - **Assessment:** Senior management at Positive Technologies, also involved in high-profile incident investigations.
- **Alexey Pekhterev:** Positive Technologies.
  - **Assessment:** Affiliated with Positive Technologies.
- **Alexey Pivovarov:** Head of HR Solutions Development, Positive Technologies.
  - **Assessment:** Involved in HR and solutions development at Positive Technologies.
- **Alexey Sidoryuk:** Positive Technologies.
  - **Assessment:** Affiliated with Positive Technologies.
- **Anton Dorfman:** Principal Firmware Security Researcher, Positive Technologies.
  - **Assessment:** Specializes in firmware security research for Positive Technologies.
- **Andrey Kuleshov:** Data Platform Lead, Positive Technologies.
  - **Assessment:** Leads data platform initiatives at Positive Technologies.
- **Artyom Belyaev:** Positive Technologies. (Appears multiple times, consistently with Positive Technologies). Presenting at a master class on hacking with PT EdTechLab.
  - **Assessment:** Involved in practical hacking training and education for Positive Technologies.
- **Boris Simis:** Positive Technologies. Participating in a panel on "Cybersecurity through the eyes of top executives."
  - **Assessment:** Represents Positive Technologies in high-level business discussions on cybersecurity.
- **Daniil Kovalev:** Positive Technologies. (Appears multiple times, consistently with Positive Technologies). Presenting at a master class on hacking with PT EdTechLab.
  - **Assessment:** Involved in practical hacking training and education for Positive Technologies.
- **Dmitry Olkhov:** Software Developer, Data Platform Development Department, Positive Technologies.
  - **Assessment:** Software developer at Positive Technologies.
- **Dmitry Zuev:** Head of Data Engineering Department, Positive Technologies.
  - **Assessment:** Leads data engineering at Positive Technologies.
- **Igor Litvin:** Positive Technologies. (Appears twice in the speaker list).
  - **Assessment:** Affiliated with Positive Technologies.
- **Igor Shiryaev:** Senior Specialist in the Cyber Threat Comprehensive Response Department (PT ESC), Positive Technologies.
  - **Assessment:** Specialist in Positive Technologies' Expert Security Center, involved in threat response.
- **Igor Yasenik:** Positive Technologies.
  - **Assessment:** Affiliated with Positive Technologies.
- **Ildar Sadykov:** Head of Cybersecurity Training and Mentorship Development, Positive Technologies. (Appears twice in the speaker list).
  - **Assessment:** Leads training and mentorship programs, potentially relevant to talent development and recruitment, at Positive Technologies.
- **Kirill Ziborov:** Formal Verification Engineer, Positive Technologies.
  - **Assessment:** Specialist in formal verification methods at Positive Technologies.
- **Konstantin Smirnov:** Positive Technologies.

- **Assessment:** Affiliated with Positive Technologies.
- **Leonid Dyachkov:** Expert in Fuzzing Tools, Positive Technologies.
  - **Assessment:** Expert in fuzzing, a technique for vulnerability discovery, at Positive Technologies.
- **Makar Lyakhnov:** Product Owner PT EdTechLab, Positive Technologies. (Appears multiple times, consistently with Positive Technologies). Presenting at a master class on hacking with PT EdTechLab.
  - **Assessment:** Leads Positive Technologies' educational technology lab, involved in hacking training.
- **Nikita Firsov:** Positive Labs Specialist, Positive Technologies. Speaking on reversing firmware and undocumented commands.
  - **Assessment:** Specialist in Positive Labs, involved in low-level hardware/firmware analysis.
- **Nikita Myshenkov:** Head of Platform Development Group, Positive Technologies.
  - **Assessment:** Leads platform development at Positive Technologies.
- **Oleg Skulkin:** (Appears twice). First listing has no affiliation. Second listing is Positive Technologies. Assuming this refers to the same individual affiliated with Positive Technologies.
  - **Assessment:** Affiliated with Positive Technologies; specific role requires further information.
- **Petr Kovchunov:** Deputy Head of the Expertise Department, Positive Technologies.
  - **Assessment:** Senior role in the expertise department at Positive Technologies.
- **Radda Yuryeva:** Lead Application Security Specialist, Positive Technologies.
  - **Assessment:** Specialist in application security at Positive Technologies.
- **Sergey Lebedev:** Head of Workstation and Server Protection Development Department, Positive Technologies.
  - **Assessment:** Leads development for endpoint protection at Positive Technologies.
- **Sergey Sinyakov:** Positive Technologies.
  - **Assessment:** Affiliated with Positive Technologies.
- **Valery Yashnikov:** OS Security Researcher, Positive Technologies.
  - **Assessment:** Researcher focusing on operating system security at Positive Technologies.
- **Vasily Ryabov:** Lead Programmer, Positive Technologies.
  - **Assessment:** Lead programmer at Positive Technologies.
- **Viktor Gordeev:** CISO, Positive Technologies.
  - **Assessment:** Chief Information Security Officer for Positive Technologies.
- **Viktor Ryabinin:** Blockchain Security Specialist, Positive Technologies.
  - **Assessment:** Specializes in blockchain security for Positive Technologies.
- **Yan Khachaturov:** Positive Technologies. (Appears multiple times, consistently with Positive Technologies).
  - **Assessment:** Affiliated with Positive Technologies, involved in technical presentations.
- **Irina Zinovkina:** Head of Analytical Research, Positive Technologies.
  - **Assessment:** Leads analytical research at Positive Technologies.
- **Anastasia Fedorova:** Head of Educational commercial programs at Positive Education, Positive Technologies.
  - **Assessment:** Manages educational programs for Positive Technologies.
- **Dmitry Tseluyko:** Positive Technologies.
  - **Assessment:** Affiliated with Positive Technologies.

### 3.2. Speakers Affiliated with Kaspersky Lab

Kaspersky Lab is a globally recognized cybersecurity company founded in Russia. The company has faced U.S. government bans and sanctions due to allegations of collaboration with Russian intelligence services (FSB, GRU), which Kaspersky Lab denies. Evidence reported by Kharon suggests that Russian security agencies, including the FSB and the Ministry of Defense, had access to Kaspersky software and certified it for protecting state secrets. Kaspersky's Global Research & Analysis Team (GRaT) is renowned for its work in uncovering Advanced Persistent

Threats (APTs) and global cyber-espionage campaigns. The presence of numerous GReAT members and other Kaspersky employees as speakers is notable given the company's profile.

- **Sergey Golovanov:** Lead Expert / Chief Security Expert, Kaspersky Lab / GReAT. Golovanov studies threats targeting financial systems, cyber-espionage campaigns, and botnets. He has been involved in the analysis of significant financial malware such as Carbanak and RTM banking trojan, and has numerous publications on malware and APTs.
  - **Assessment:** A highly experienced and globally recognized malware and APT researcher at a sanctioned company with alleged intelligence ties. His work provides deep insights into sophisticated cyber threats, particularly those targeting financial institutions.
- **Boris Larin:** Lead Expert in Cybersecurity Threat Research (GReAT), Kaspersky Lab. Larin is renowned for his expertise in threat hunting and software reverse engineering. He has discovered and investigated numerous high-profile APT attacks and reported dozens of zero-day exploits, presenting his findings at many international cybersecurity conferences. His research includes work on the Lazarus APT group and vulnerabilities in Google Chrome.
  - **Assessment:** A top-tier vulnerability and APT researcher at a sanctioned company. His expertise is critical for understanding and mitigating sophisticated cyber threats.
- **Alexander Makovsky:** Kaspersky Lab. Listed as a speaker discussing vulnerabilities.
  - **Assessment:** A researcher at Kaspersky Lab contributing to public discussions on software vulnerabilities.
- **Dmitry Pikush:** Kaspersky Lab.
  - **Assessment:** Affiliated with Kaspersky Lab. Specific role and expertise not detailed in provided documents.
- **Georgy Kucherin:** Threat Researcher, Kaspersky Lab.
  - **Assessment:** A threat researcher at Kaspersky Lab.
- **Leonid Bezvershenko:** Cybersecurity Threat Researcher, Kaspersky Lab. (Appears twice in the speaker list).
  - **Assessment:** A cybersecurity threat researcher at Kaspersky Lab.
- **Nikolay Sovetkin:** SOC Analyst, Kaspersky Lab.
  - **Assessment:** Works as an analyst in Kaspersky Lab's Security Operations Center.
- **Olga Zinenko:** Kaspersky Lab. Listed as speaking on the effective presentation of security analysis results.
  - **Assessment:** Affiliated with Kaspersky Lab, focusing on the communication and dissemination of security findings.
- **Anna Pavlovskaya:** Senior Digital Footprint Intelligence Analyst, Kaspersky.
  - **Assessment:** Specialist in digital footprint intelligence at Kaspersky Lab.
- **Aleksey Peshik:** Information Security Architect, Kaspersky Lab.
  - **Assessment:** Involved in information security architecture at Kaspersky Lab.
- **Alexander Kirichenko:** Senior Cyber Threat Intelligence Analyst, Kaspersky Lab.
  - **Assessment:** Analyst specializing in cyber threat intelligence at Kaspersky Lab.
- **Alexander Kozlov:** Principal Security Researcher, Kaspersky.
  - **Assessment:** A senior security researcher at Kaspersky Lab.
- **Viktor Perevertkin:** Developer, Kaspersky Lab.
  - **Assessment:** A software developer at Kaspersky Lab.
- **Anna Pidzhakova:** Data Researcher, Kaspersky Lab. (Appears twice in the speaker list).
  - **Assessment:** Data researcher at Kaspersky Lab.

### 3.3. Speakers from Russian Government and State-Owned/Linked Entities

The direct participation of high-level government officials and leaders from state-owned or state-linked enterprises underscores the Russian state's significant interest and strategic direction in the domains of cybersecurity and technology.

- **Maksut Shadayev:** Minister of Digital Development, Communications and Mass Media of the Russian Federation. Shadayev has been sanctioned by the United Kingdom and the European Union. He is a key figure in Russia's "digital sovereignty" initiatives and efforts to combat online fraud. His ministry is involved in the development of national cybersecurity systems like GosSOPKA.
  - **Assessment:** A primary architect of Russia's state technology and cybersecurity policy, currently under international sanctions. His presence signifies the highest level of government endorsement for PHDays' themes, particularly "digital sovereignty."
- **Sergey Tsivilev:** Minister for Energy of the Russian Federation. Tsivilev is a former military officer and previously headed the security service at the St. Petersburg branch of Aeroflot Bank. He is subject to sanctions by multiple countries.
  - **Assessment:** As Minister of Energy, Tsivilev is responsible for a critical infrastructure sector. His background includes security roles. His participation indicates a focus on energy sector cybersecurity, a key area for national security.
- **Alexey Raikevich:** CEO, GLONASS. GLONASS is Russia's global satellite navigation system, a critical infrastructure component with military applications.
  - **Assessment:** Head of a strategic state technology enterprise vital for both civilian and military purposes.
- **Sergey Boyarsky:** Chairman of the State Duma Committee on Information Policy, Information Technologies and Communications.
  - **Assessment:** A key legislator involved in shaping Russia's information policy and technology laws.
- **Edward Sheremets:** Deputy Minister of Energy of the Russian Federation.
  - **Assessment:** A high-ranking official in the Ministry of Energy, relevant to the protection of critical energy infrastructure.
- **Alexander Korobov:** Ministry of Finance of the Russian Federation.
  - **Assessment:** Representative from the Ministry of Finance, indicating involvement in financial cybersecurity matters.
- **Dmitry Ontoev:** Advisor to the Head, Department of Information Technology of the city of Moscow.
  - **Assessment:** Involved in the IT governance of Moscow.
- **Alexander Filatov:** Head of the Department for Working with Data in Distributed Computing Networks, Department of Information Technology of the city of Moscow.
  - **Assessment:** Involved in managing IT infrastructure for the city of Moscow.
- **Alexey Katusov:** Head of the Information Security Department of the Moscow Information Technology Department.
  - **Assessment:** A key figure in Moscow's municipal cybersecurity operations and policy.
- **Eduard Lysenko:** Minister of the Moscow City Government, Head of the Department of Information Technologies of the City of Moscow.
  - **Assessment:** The top IT official for the city of Moscow.
- **Sergey Kravtsov:** Minister of Education of Russia.
  - **Assessment:** Involved in national education policy, which can include cybersecurity education and talent development initiatives.
- **Alexander Shoitov:** Deputy Minister of Digital Development, Communications, and Mass Media of Russia.
  - **Assessment:** A high-ranking government official in the ministry responsible for digital development and communications. He is directly involved in state cybersecurity initiatives, such as countering online fraud.
- **Vladimir Arshinin:** Director. (Affiliation not fully specified but listed among high-level figures).
  - **Assessment:** His inclusion in speaker lists suggests a degree of significance, though more context on his specific organization is needed for a complete assessment.

### 3.4. Speakers Affiliated with Gazinformservice

Gazinformservice (GIS) is a Russian systems integrator and cybersecurity vendor, identified as a technology partner for the Energy track at PHDays. The company holds numerous licenses from the FSB and FSTEC for the development and production of information protection tools, technical protection of confidential information, cryptographic work, and the handling of state secrets. GIS has an extensive history of working with Gazprom and other Russian state entities, including Rosmorport and the Ministry of Emergency Situations. The company's founder, Valery Pustarnakov, has a background in the Ministry of Defence.

- **Nikita Titarenko:** Analytical Engineer, Gazinformservice. He is listed as co-presenting with Mikhail Spitsin on "How to solve CTF tasks in a telegram bot."
  - **Assessment:** A technical specialist at a company deeply integrated with Russian state security apparatus and critical infrastructure projects.
- **Mikhail Spitsin:** Gazinformservice / Analyst Engineer / Cyber Expert. Spitsin provides public expert commentary on vulnerabilities in widely used software such as Microsoft Windows and Veeam backup systems.
  - **Assessment:** A public-facing cyber expert from a state-linked security firm, contributing to discourse on software vulnerabilities.
- **Vitaly Davydov:** DevOps Specialist, Gazinformservice. He is listed as presenting on the use of open-source tools for security.
  - **Assessment:** A technical specialist at Gazinformservice focusing on DevOps and security.
- **Sergey Polunin:** Team Lead IT Infrastructure Security, Gazinformservice.
  - **Assessment:** Leads infrastructure security efforts at Gazinformservice.
- **Ksenia Akhrameeva:** Gazinformservice.
  - **Assessment:** Affiliated with Gazinformservice; specific role not detailed.
- **Nikita Ipatov:** Methodologist-Videographer, Gazinformservice. (Appears twice in the speaker list).
  - **Assessment:** Involved in training and methodology development at Gazinformservice.
- **Alexandra Gergett:** HR Manager, Gazinformservice.
  - **Assessment:** Involved in human resources and recruitment for Gazinformservice.

### 3.5. Speakers Affiliated with Jet Infosystems

Jet Infosystems is a major Russian IT systems integrator and service provider with a history dating back to 1991. The company has a long track record of projects for Russian government entities, "power structures" (a term often referring to security and military agencies), and state-owned enterprises such as the Central Bank of Russia and the Ministry of Defense. Jet Infosystems holds licenses from FAPSI (a predecessor to parts of FSB and FSO), FSB, and the State Technical Commission for work involving state secrets and cryptographic tools. The company was previously involved in a legal dispute with an FSB unit concerning state contracts. Additionally, Jet Infosystems faced U.S. export violation charges in the past related to the reexport of computers to the Russian Federal Nuclear Center at Arzamas-16 and has been sanctioned by Ukraine.

- **Alexander Morkovchin:** Head of Consulting Development, Jet Infosystems. He is listed as speaking on information security architecture.
  - **Assessment:** Holds a senior consulting role in a company with an extensive history of government and state-owned enterprise projects, as well as state security licenses.
- **Kirill Bochkarev:** JSC Jet Infosystems. Co-presenting with Alexander Morkovchin on IS architecture.
  - **Assessment:** A specialist at Jet Infosystems contributing to discussions on security architecture.
- **Maksim Skomorokhov:** Jet Infosystems.
  - **Assessment:** Affiliated with Jet Infosystems.
- **Vladimir Frolov:** Jet Infosystems.
  - **Assessment:** Affiliated with Jet Infosystems.

- **Alexander Gorbachev:** Senior Information Security Engineer, Jet Infosystems.
  - **Assessment:** An information security professional working at Jet Infosystems.
- **Igor Shkonda:** Jet Infosystems.
  - **Assessment:** Affiliated with Jet Infosystems.
- **Irina Pavlova:** Lead Consultant, Information Security Consulting Development Department, Jet Infosystems.
  - **Assessment:** A consultant at Jet Infosystems specializing in information security.

### 3.6. Speakers Affiliated with Yandex (including Yandex Cloud)

Yandex is a major Russian technology company, often referred to as the "Russian Google". The company has faced increasing pressure from the Kremlin and has been accused of becoming a tool for state propaganda. In 2019, Yandex confirmed that it had shared user data encryption keys with the Russian intelligence service FSB. The company underwent a significant restructuring, resulting in the sale of its Russian assets to investors with close ties to the Kremlin. Yandex Cloud's data centers are located within Russia, complying with national data localization laws. Ukrainian authorities have added Yandex services to a list of candidates for sanctions, citing cooperation with the FSB and involvement in propaganda. Access to some Yandex services in the U.S. is restricted due to sanctions imposed on its co-owners.

- **Anton Chernousov:** Developer Advocate, Yandex Cloud. Chernousov is active in developer communities and hosts a programming podcast.
  - **Assessment:** A public-facing technical advocate for Yandex Cloud. This service is hosted in Russia by a company with a documented history of cooperation with the FSB and significant state influence.
- **Alexey Dmitriev:** Director of YDB Analytics Platform, Yandex. (Appears twice in the speaker list).
  - **Assessment:** Manages a data analytics platform at Yandex.
- **Alexey Likhodzievsky:** Yandex.
  - **Assessment:** Affiliated with Yandex.
- **Alexey Vishnyakov:** Senior DevSecOps Engineer, Yandex Cloud. (Note: Another individual named Alexey Vishnyakov is listed with Solar).
  - **Assessment:** Works on the security of Yandex Cloud services.
- **Igor Gots:** Engineer, Yandex Cloud.
  - **Assessment:** An engineer working for Yandex Cloud.
- **Oleg Bondar:** Product Director of YDB, Yandex. (Appears twice in the speaker list).
  - **Assessment:** Product director for a Yandex database product.
- **Rami Muleys:** Yandex Cloud.
  - **Assessment:** Affiliated with Yandex Cloud.
- **Sergey Berezhnoy:** Yandex. (Appears twice in the speaker list).
  - **Assessment:** Affiliated with Yandex.
- **Vlad Arkhipov:** Staff Engineer, Yandex.
  - **Assessment:** An engineer at Yandex.
- **Andrey Fedotov:** Information Security Engineer, Yandex Cloud.
  - **Assessment:** A security engineer for Yandex Cloud.
- **Alexander Kaleda:** Director of Information Security, Yandex.
  - **Assessment:** Holds a senior information security position at Yandex.

### 3.7. Speakers Affiliated with Ozon (including Ozon Fintech, Ozon Bank)

Ozon is a leading Russian e-commerce platform that has expanded into financial technology with Ozon Fintech and Ozon Bank. Ozon Bank operates under a license from the Bank of Russia, which implies adherence to Russian Copyright

financial regulations and oversight. Ozon's privacy policy indicates that personal data is shared within Ozon group companies and with third parties such as banks and postal operators. Notably, a former managing director of Ozon, Sergei Belyakov, was recruited by Cyberus (an entity co-founded by Yury Maksimov of Positive Technologies) to establish cooperation with government agencies. This connection illustrates potential pathways for interaction between major Russian tech/fintech companies and state-aligned cybersecurity initiatives. Ozon's corporate governance documents include an Anti-Bribery and Corruption Policy.

- **Dmitry Maryushkin:** Head of Product Security, Ozon Fintech.
  - **Assessment:** Responsible for the security of products within Ozon's financial technology division, operating under Russia's regulatory framework. The recruitment of a former Ozon managing director by Cyberus for government liaison purposes provides a broader context regarding potential state interaction points for major technology and fintech players like Ozon.
- **Kirill Myakishev:** CISO, Ozon.
  - **Assessment:** Chief Information Security Officer for the broader Ozon e-commerce platform.
- **Sarkis Nanyan:** Head of the Infrastructure Security Department, OZON.
  - **Assessment:** Manages the security of Ozon's infrastructure.

### 3.8. Speakers Affiliated with CodeScoring

CodeScoring, developed by Profiscope, is a Russian Software Composition Analysis (SCA) solution that focuses on the security of open-source software components. The platform integrates with Kaspersky Open Source Software Threats Data Feed. Alexey Smirnov, the CEO of Profiscope, has emphasized CodeScoring's role in creating secure IT products and strengthening Russia's "national technological sovereignty".

- **Aleksey Smirnov:** CEO and Founder, CodeScoring. Smirnov has a background in commercial software development and taught Python at St. Petersburg State University. He is speaking on modeling the impact of security checks.
  - **Assessment:** The founder of a Russian SCA company that explicitly aligns its mission with the state objective of "national technological sovereignty." While no direct mentions of illicit hacking or intelligence ties are present in the provided documents, his company's focus on secure domestic software development is in line with Russian strategic goals.

### 3.9. Speakers Affiliated with Angara Security

Angara Security is a Russian system integrator and provider of a wide range of cybersecurity services, including Security Operations Center (SOC) services, Managed Security Services (MSS), incident response, and penetration testing. The company serves clients in the financial, telecom, transport, industrial, retail, and public sectors, with a particular focus on protecting critical information infrastructure and complying with Russian import substitution standards. Angara Security holds licenses from FSTEC and FSB and is accredited by the Ministry of Finance.

- **Lada Antipova:** Head of Incident Response and Computer Forensics Department, Angara Security.
  - **Assessment:** Leads critical functions of incident response and computer forensics at a major Russian security integration firm. This firm serves government and critical infrastructure clients and possesses FSB/FSTEC licenses, making her role directly relevant to the investigation and handling of cyberattacks.

### 3.10. Speakers Affiliated with BI.ZONE

BI.ZONE is a Russian cybersecurity company that was spun off from Sberbank, Russia's largest state-owned bank. It offers a range of services, including cyber intelligence, proactive defense, and cybercrime investigation. Sanctions have been imposed by the U.S. government on entities related to Russia's efforts to evade sanctions and support its defense industry, including entities in the IT sector, though BI.ZONE itself is not explicitly named in the provided sanction snippets and.

- **Anton Stepanov:** Lead Computer Forensics Specialist, BI.ZONE. (It is important to note that other individuals named Anton Stepanov or Aleksandr Stepanov mentioned in documents appear to be distinct and involved in different activities, such as game artistry or malware development, and are not the BI.ZONE speaker).
  - **Assessment:** A computer forensics specialist at a cybersecurity firm with origins in Russia's largest state bank. Expertise in forensics is crucial for investigating cyber incidents.
- **Savva Losev:** Lead Cyber Threat Analyst, BI.ZONE.
  - **Assessment:** An analyst focusing on cyber threats at BI.ZONE.

### 3.11. Speakers Affiliated with CICADA8 (MTS Future Crew)

CICADA8 is described as a vulnerability management service offering real-time cyber threat tracking. It is part of MTS Future Crew, the innovation center of MTS, a major Russian telecommunications company. CICADA8's public GitHub repository indicates a focus on developing offensive security tools and research, including for Remote Kerberos Relay, penetration testing techniques, and malware keylogging methods. This material is presented for "educational purposes," with a disclaimer against unauthorized use for penetration tests. MTS Future Crew also develops "Membrana," a private mobile communication service designed to protect devices and data from cyber threats. The development and publication of tools that can be used offensively, even if framed as educational, is noteworthy.

- **Mikhail Zhmailo:** Penetration Tester, CICADA8. Research attributed to Zhmailo on a TypeLib hijacking technique was reportedly observed in real-world attacks and discussed on the XSS cybercrime forum. He has also published research on vulnerabilities in Microsoft MSI files.
  - **Assessment:** A penetration tester whose research into novel attack techniques has been documented as being utilized by malicious actors and discussed within cybercrime forums. This suggests that his work, while potentially legitimate research, has direct applicability to offensive operations. The development of offensive tools by CICADA8 further contextualizes his role.
- **Sergey Kolesnikov:** Technical Director, CICADA8.
  - **Assessment:** Holds a technical leadership position at an organization that develops offensive security tools and conducts research with offensive applications.

### 3.12. International Speakers (Non-Russian Affiliations)

PHDays features international participation, which the organizers frame as welcoming delegations from 41 countries, with a particular focus on Latin America, Africa, the Middle East, and Asia. This aligns with Russia's broader geopolitical strategy of outreach to non-Western nations.

- **Dr. Ahmed Mustafa Al-Issawi:** Director of the Personal Office of H.E. Sheikh Suheim bin Ahmed Al Thani, Investment Director of Al Adid Business (Qatar). Al Adid Business is a Qatari company involved in industry, R&D consulting, technology, and digital transformation. Dr. Al-Issawi participated in the KazanForum 2023, an international economic forum in Russia.

- **Assessment:** Represents Qatari business interests focusing on technology and investment. His participation in a high-level panel on "digital sovereignty" at PHDays suggests potential Qatari interest in Russian technology and cybersecurity offerings or cooperation in this domain. No direct hacking or intelligence links are indicated in the provided documents.
- **Eduardo Villegas Mejias:** Extraordinary and Plenipotentiary Ambassador of Mexico to Russia. Ambassador Villegas Mejias has been involved in discussions concerning Russia-Mexico economic and cultural cooperation, including in the technology sector.
  - **Assessment:** A diplomatic representative facilitating bilateral relations between Mexico and Russia, including in technological areas. No direct hacking or intelligence links are indicated in the provided documents.
- **Fernando Gont:** Security Researcher and Consultant, SI6 Networks. (SI6 Networks is typically associated with Argentina/Spain, though his specific location is not detailed). He is listed as speaking on the topic of predictable identifiers.
  - **Assessment:** An international security researcher presenting technical findings. SI6 Networks is known for network security research and consulting. No direct links to state actors or illicit hacking activities are indicated in the provided documents.
- **Abdullah Nawaf Al-Mahamid (Hackerx007):** Self-employed. His talk focuses on bypassing authentication in bug bounty hunting.
  - **Assessment:** An independent bug bounty hunter. The alias "Hackerx007" is stylistically common in hacker communities. His presentation topic is inherently offensive in nature (bypassing authentication mechanisms).
- **Hussein Daher:** CEO, WebImmunity. He is listed as speaking on "how I was able to hack into the most secure companies, again."
  - **Assessment:** The CEO of a web security company, presenting on offensive hacking techniques and experiences.
- **Mohamed Talaat Mahmoud Emam:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation information for a meaningful analysis.
- **Ebrahim Hegazy:** CTO, Dark Entry.
  - **Assessment:** Chief Technology Officer of a company named "Dark Entry," a name that can carry connotations of offensive security or underground activities.
- **Amirabbas Golgozar:** Deputy Minister for Information Technology Security, Ministry of Energy of Iran.
  - **Assessment:** An Iranian government official responsible for IT security within a critical sector (Energy). Iran and Russia have a known history of cooperation in cybersecurity matters.
- **Lei Lu:** Independent researcher.
  - **Assessment:** An international independent researcher. Further details on their specific area of research would be needed for a more in-depth assessment.
- **Xin Guo:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation information.
- **Omkar Joshi:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation information.
- **Pallavi Deshmukh:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation information.
- **Tushar Dinesh Vartak:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation information.
- **Ahmad Mohammad Sabri Aljamal:** Information Security Risk Manager, Arab Islamic Bank. (The Arab Islamic Bank typically operates in Palestine and Jordan).
  - **Assessment:** A banking security professional from the Middle East.
- **Bhavuk Jain:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation information.

- **Milosh Vagner:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation information.
- **Andrew Rego:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation information.
- **Nick Novoselov:** Founder at DeFrens Community.
  - **Assessment:** Involved with a "DeFrens Community," likely related to decentralized finance (DeFi) or Web3 technologies.
- **Michel Rodriguez Averoff:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation information.

### 3.13. Other Russian Company Representatives and Independent Researchers

This subsection covers the remaining speakers from various Russian technology companies, financial institutions, academic bodies, and those listed as independent experts. The analysis focuses on their company's profile (if detailed in the provided documents, particularly regarding links to government, critical infrastructure, or security services) and the individual's role.

- **Anna Luchnik:** (Appears twice in the speaker list) Independent architect and researcher. Her talk is titled "Vulnerabilities at the junctions of the introduction of new systems and their integration". She is also noted as an expert available for media comments on Information Security, AI, and Telecom through PR Partner agency.
  - **Assessment:** An independent researcher focusing on system integration vulnerabilities, a topic relevant to both offensive and defensive security. Her public profile via a PR agency suggests she is a known commentator in these fields. No direct links to illicit hacking groups or intelligence agencies are found in the provided documents.
- **Fedor Lukyanov:** Editor-in-Chief of *Russia in Global Affairs*, Chairman of the Presidium of the Council on Foreign and Defense Policy, and Research Director of the Valdai Discussion Club. He is participating in the high-level panel discussion on "digital sovereignty". Lukyanov is known for moderating President Putin's Q&A sessions at the Valdai Club. His published work primarily focuses on geopolitics and international relations, rather than specific technology or cybersecurity policy, according to the available documents.
  - **Assessment:** A highly influential foreign policy expert and commentator with close access to top Russian leadership forums. His participation in the "digital sovereignty" panel lends significant geopolitical weight to this discussion, framing it as a core element of Russian foreign and defense policy. He is not a technical expert but a key shaper of the political and strategic narrative surrounding such issues.
- **Vladimir Kochetkov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **DJ Andrey Addison:** Likely providing entertainment for the event, not a technical speaker.
  - **Assessment:** Not relevant to the core query regarding hacking or intelligence connections.
- **Ivan Goryushkin:** R-Vision. R-Vision is a Russian cybersecurity company.
  - **Assessment:** Representative of a Russian cybersecurity solutions provider.
- **Oleg Slepushenko:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Alexander Polomodov:** T-Bank. Speaking about T-Bank's practices. T-Bank (formerly Tinkoff Bank) is a major private Russian bank.
  - **Assessment:** Representative of a major Russian financial institution.
- **Dmitry Lakhvich:** Square Meter Company M2.ru. Speaking on DataOps and FinOps. M2.ru is a real estate platform.
  - **Assessment:** Technical speaker from a Russian real estate technology company.

- **Veronika Pyanova:** Technical Implementation Department Engineer, Security Vision. Security Vision is a Russian information security product developer and a sponsor/partner of PHDays. Its products are FSTEC certified and can be used in significant objects of critical information infrastructure.
  - **Assessment:** Engineer at a Russian security product company whose solutions are certified for use in critical state infrastructure.
- **Ruslan Gritsaenko:** Cybersecurity Consultant, Security Vision.
  - **Assessment:** Consultant at Security Vision.
- **Yana Zakovryazhina:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Victor Zhidkov:** CEO of the Moscow Stock Exchange.
  - **Assessment:** Head of a critical financial infrastructure entity in Russia.
- **Natalia Voevodina:** CEO, Cyber-Testing, Partner, Cyberus Foundation.
  - **Assessment:** CEO of a cyber testing company and a partner in the Cyberus Foundation, linking her to Yury Maksimov's initiative aimed at aligning cybersecurity with state goals.
- **Ruslan Yunusov:** Co-founder, Russian Quantum Center.
  - **Assessment:** Involved in advanced quantum computing research, a strategic technology area with long-term security implications.
- **Satik Vartanyan:** Co-founder and CEO of Wei-Trade LLC, member of the Board of Directors of Wei-Group LLC.
  - **Assessment:** Business leader in trade.
- **Aydar Guzairov:** Innostage. Innostage is identified as a meta-partner for PHDays.
  - **Assessment:** Representative of a key partner organization for the PHDays conference.
- **Nikolay Kazantsev:** CEO, SECURITM.
  - **Assessment:** CEO of a security company.
- **Kirill Demin:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Gleb Kumichev:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Andrey Masalovich:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Daniil Podolsky:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Vsevolod Kokorin (Всеволод Кокоринъ):** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Artem Mikheev:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Vasily Dudnikov:** (Appears twice in the speaker list) Coach Fitmost.
  - **Assessment:** Likely not a cybersecurity speaker unless Fitmost has a significant technology or security angle not present in the provided documents.
- **Egor Zaitsev:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Daniel Savin:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Evgeny Bisovko:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Anastasia Novozhilova:** Information Security Consultant, StopPhish.
  - **Assessment:** Consultant specializing in anti-phishing measures.
- **Alexander Kravchenko:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.

- **Dmitry Ovchinnikov:** Cybersecurity Architect, UserGate. UserGate is a Russian network security vendor and a partner of PHDays.
  - **Assessment:** Architect at a Russian network security product company.
- **Pavel Kirillov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Vladimir Zapolyansky:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Ruslan Yusufov:** Managing Partner, MINDSMITH.
  - **Assessment:** Partner at a consulting firm.
- **Andrey Probochkin:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Semyon Rogachev:** Head of Incident Response Department, Bastion. Bastion is a Russian cybersecurity company.
  - **Assessment:** Leads incident response for a Russian cybersecurity firm.
- **Anton Chernousov:** (Covered under Yandex).
- **Evgeny Glotov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Aleksey Egorov:** (Covered under Positive Technologies).
- **Ivan Kostenko:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Liliya Abdullina:** Senior Analyst, Security Vision. (Security Vision is a PHDays sponsor and its products are FSTEC certified ).
  - **Assessment:** Analyst at a Russian security product company with certified solutions for critical infrastructure.
- **Pavel Ivannikov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Sergey Zhivoglyadov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Sergey Polunin:** (Covered under Gazinformservice).
- **Askar Musaev:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Olga Sviridova:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Anton Mikhailov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Georgy Alexandria:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Dmitry Zuev:** (Covered under Positive Technologies).
- **Dmitry Olkhov:** (Covered under Positive Technologies).
- **Artem Chuikov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Nika Komarova:** Strategic Communications and PR Consultant.
  - **Assessment:** PR and communications professional.
- **Vladimir Nestor:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Gleb Ivanov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Vladislav Burtsev:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.

- **Alexey Podymov:** Leading Information Security Specialist, CyberED. CyberED is an educational partner of Cyberus and focuses on cybersecurity training.
  - **Assessment:** Information security specialist involved in cybersecurity education through CyberED, an entity linked to the Cyberus initiative.
- **Roman Shapiro:** (Appears twice in the speaker list) CISO, Russian Post. Russian Post is a major state-owned enterprise providing postal and logistical services, critical infrastructure.
  - **Assessment:** Chief Information Security Officer for a major state-owned critical infrastructure operator.
- **Arkady Glushenkov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Alexander Ardakov:** Head of Practical Safety Department, Norilsk Nickel. Norilsk Nickel is a major Russian mining and metallurgical company.
  - **Assessment:** Heads security for a major industrial company.
- **Dmitry Baldin:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Artyom Gribkov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Vyacheslav Kasimov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Roman Ovchinnikov:** Director of Implementation, Security Vision.
  - **Assessment:** Senior role at Security Vision, a Russian IS product developer with FSTEC certification.
- **Andrey Kashirin:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Natalia Protsenko:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Artem Bachevsky:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Andrey Dugin:** Head of Information Security at MTS. MTS is a major Russian telecommunications company.
  - **Assessment:** Head of information security for a major telecom provider.
- **Ilya Chekh:** Founder of the "Frontiers of Science" scientific and technological guild.
  - **Assessment:** Involved in a scientific and technological organization.
- **Dmitry Levshun:** Senior Research Specialist, St. Petersburg Federal Research Institute of the Russian Academy of Sciences.
  - **Assessment:** Researcher at a state academic institution.
- **Daniil Legkodymov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Igor Shiryaev:** (Covered under Positive Technologies).
- **Stanislav Pyzhov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Vladimir Yaroslavsky:** Chief Technology Expert, Sberbank. Sberbank is Russia's largest state-owned bank.
  - **Assessment:** Senior technology expert at Russia's primary state bank.
- **Oleg Bondar:** (Covered under Yandex).
- **Alexey Dmitriev:** (Covered under Yandex).
- **Sergey Bronnikov:** Lead Programmer, VK/Tarantool. VK is a major Russian social media and technology company, which came under state control.
  - **Assessment:** Programmer at a major state-influenced technology company.
- **Sergey Savchenko:** Head of Information Security Department, Northern Capital Gateway. Northern Capital Gateway operates Pulkovo Airport in St. Petersburg, a critical transport hub.
  - **Assessment:** Head of information security for a major airport operator.

- **Yuri Ryadnina:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Vasily Ognev:** (Appears twice in the speaker list) Head of Identity Direction, RED Security.
  - **Assessment:** Specialist in identity management at a security company.
- **Aleksey Lukatsky:** (Covered under Positive Technologies).
- **Evgeny Rudenko:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Anastasiia Gainetdinova:** (Appears twice in the speaker list) IT Security Leader, Whoosh. Whoosh is a scooter sharing company.
  - **Assessment:** Security leader at a commercial technology company.
- **Julia Chursina:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Alexey Novikov:** (Appears multiple times). One is Managing Director, Positive Technologies (covered there). Another is Director of Information Security Management, R-Style Softlab. R-Style Softlab is a software developer for financial institutions.
  - **Assessment (R-Style Softlab):** Manages information security for a financial software developer.
- **Nikolay Fomin:** Technical Director of IoT, MTS Digital.
  - **Assessment:** Technical director for IoT at a division of MTS.
- **Yury Vasin:** (Appears twice in the speaker list). Affiliation not specified.
  - **Assessment:** Requires affiliation for analysis.
- **Aydar Fatykhov:** Product Manager, Innostage. Innostage is a PHDays meta-partner.
  - **Assessment:** Product manager at a key conference partner.
- **Anton Belousov:** Affiliation not specified, speaking on AI agents in cyber intelligence.
  - **Assessment:** Speaking on a topic (AI in cyber intelligence) of high interest to state intelligence and security services. Affiliation is needed for fuller assessment.
- **Alexander Popov:** (Appears twice in the speaker list). Affiliation not specified.
  - **Assessment:** Requires affiliation for analysis.
- **Denis Chernov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Mariya Shekhovtsova:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Artem Puzankov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Alexander Lantsov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Alexander Sidorov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Elena Ageeva:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Nikita Medvedev:** Head of Red Team Direction, T-Bank.
  - **Assessment:** Leads offensive security operations (Red Team) at a major Russian bank. This role involves simulating attacks to test defenses, a skill set also applicable to actual offensive operations.
- **Alexander Osipov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Ekaterina Nikulina:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Vladimir Zaitsev:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Marina Koprusova:** Affiliation not specified in the speaker list.

- **Assessment:** Requires affiliation for analysis.
- **Alexander Rukosuev:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Sergey Kalmykov:** CEO, Cyberdome. Cyberdome is part of the Cyberus initiative , which aims to train cybersecurity specialists and foster a professional community, potentially aligned with state objectives.
  - **Assessment:** CEO of Cyberdome, an entity linked to Yury Maksimov's Cyberus initiative. Cyberdome focuses on training and cybersecurity community building, which could serve as a talent pipeline for state-aligned cybersecurity roles.
- **Olga Franchuk:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Alexey Malakhov:** T-Bank.
  - **Assessment:** Affiliated with a major Russian bank.
- **Ilya Bicharov:** Expert of the Library of knowledge, Kibrarium, Sberbank.
  - **Assessment:** Knowledge management expert at Russia's largest state bank.
- **Pavel Orlov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Dmitry Marichev:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Konstantin Vladimirov:** Head of Compiler and Development Tools Department, Syntacor.
  - **Assessment:** Manages compiler and development tools at Syntacor.
- **Anastasiya Chernikova:** Junior Engineer in the Compiler and Development Tools Group, Syntacor.
  - **Assessment:** Engineer at Syntacor.
- **Artem Shepelev:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Sergey Zadorozhny:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Andrey Kostin:** Affiliation not specified in the speaker list. (Note: A prominent individual named Andrey Kostin is the CEO of VTB Bank, a major sanctioned Russian state bank. It is unclear if this is the same person without further affiliation details).
  - **Assessment:** Requires affiliation for confirmation and analysis. If associated with VTB Bank, this would be a significant state financial figure.
- **Vitaliy Katunin:** Head of Secure Development, Bureau 1440. Bureau 1440 is reportedly involved in developing Russian satellite internet services.
  - **Assessment:** Leads secure development for a company working on strategic communications infrastructure.
- **Alexandra Shadyuk:** Deputy General Director, Cyberdom. Cyberdom is linked to the Cyberus initiative.
  - **Assessment:** Senior role at Cyberdom, part of the Cyberus ecosystem.
- **Irina Levova:** Director of Strategic Projects, Big Data Association.
  - **Assessment:** Involved in strategic projects for a big data industry association.
- **Alexey Gusev:** Senior Advisor to the Chairman of the Management Board, Centroccredit Bank.
  - **Assessment:** Senior advisor at a Russian bank.
- **Dmitry Gusev:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Sergey Belyakov:** Government Relations Partner, Syberus Foundation. Syberus (Cyberus) was co-founded by Yury Maksimov. Sergei Belyakov was specifically hired by Cyberus to establish and manage cooperation with government agencies.
  - **Assessment:** Directly involved in managing government relations for Cyberus, an entity explicitly aiming to align the cybersecurity industry with Russian state goals and to develop "sovereign"

cybersecurity solutions. This role is pivotal in bridging the gap between the commercial cyber sector and state interests.

- **Marina Skorokhodova:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Fedor Dbar:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Kirill Cherkinsky:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Ekaterina Shergova:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Polina Zimoglyad:** Fundraiser of St. Petersburg OOO "Mira Street". PHDays ticket proceeds are directed to charity, including "Ulitsa Mira".
  - **Assessment:** Likely involved in the charitable aspect of the conference, not a technical or policy speaker.
- **Julia Mansurova:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Vladislav Ivanov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Dariya Sebyakina:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Veronika Mironova:** Leading methodologist-analyst, Innostage. Innostage is a PHDays meta-partner.
  - **Assessment:** Methodologist at a key conference partner.
- **Oleg Evsyutin:** Candidate of Technical Sciences, Head of the Department of Information Security of Cyberphysical Systems at the Higher School of Economics (HSE). HSE is a major Russian university.
  - **Assessment:** Academic leading a department focused on cyberphysical systems security, an area critical for industrial and infrastructure protection.
- **Kristina Janashia:** Junior Researcher at the Higher School of Economics MIEM.
  - **Assessment:** Researcher at HSE.
- **Anastasia Nesterenko:** Master's degree student in Information Security and Artificial Intelligence Technologies, Higher School of Economics.
  - **Assessment:** Student researcher in IS and AI at HSE.
- **Nikolay Buyanov:** Head of Infrastructure Security, T-Bank.
  - **Assessment:** Manages infrastructure security at a major Russian bank.
- **Irina Khmeleva:** Head of the Cyberpolygon Standoff Design Team. The Standoff is a major cyberbattle event at PHDays, organized by Positive Technologies, simulating attacks on realistic infrastructure.
  - **Assessment:** Holds a key role in designing the Standoff cyber exercises. These exercises can be used for testing offensive and defensive capabilities, as well as for talent identification and recruitment, potentially for state-aligned purposes given the context of Positive Technologies.
- **Danila Minyaev:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Alexander Padurin:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Riaria:** Independent expert.
  - **Assessment:** Listed as an independent expert.
- **Artem Bulgakov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Yury Kryzhanovsky:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Natalia Kazakova:** Affiliation not specified in the speaker list.

- **Assessment:** Requires affiliation for analysis.
- **Dmitry Kokorin:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Nadezhda Kirilina:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Pavel Sedakov:** Head of the PR Communications Department, F6. F6 is a partner of PHDays.
  - **Assessment:** PR head for a conference partner.
- **Vladimir Lazarev:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Dmitry Fedosov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Sergey Smirnov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Danil Smirnov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Lev Khakimov:** Kubernetes Security Lead, MTC Web Services.
  - **Assessment:** Specialist in Kubernetes security for MTS.
- **Alisa Kirichenko:** Lead Analyst, Numerator Lab.
  - **Assessment:** Analyst at Numerator Lab.
- **Vladimir Dmitriev:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Vladislav Kozyrev:** R-Vision.
  - **Assessment:** Affiliated with R-Vision, a Russian cybersecurity company.
- **Vladimir Pozner:** Journalist. Participating in a panel discussion on "inhumane technologies."
  - **Assessment:** A prominent journalist, likely offering a media or societal perspective on technology issues rather than direct technical or security expertise.
- **Alexey Fetisov:** T1 Holding. T1 Holding is a major Russian IT holding company.
  - **Assessment:** Representative of a large Russian IT holding.
- **Natalya Popova:** Innopraktika. Innopraktika is an organization reportedly run by Katerina Tikhonova, one of President Putin's daughters.
  - **Assessment:** Represents an organization with exceptionally high-level connections to the Kremlin. Her participation in a technology panel is significant.
- **Denis Burak:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Alexander Matveychuk:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Vadim Shakirov:** Head of the Information Security Center, Tatneft. Tatneft is a major Russian oil and gas company.
  - **Assessment:** Heads information security for a major entity in the critical energy sector.
- **Pavel Rastopshin:** General Director, UltimaTek.
  - **Assessment:** CEO of UltimaTek.
- **Violetta Kyushkina:** Head of the Department of Energy Security and Infrastructure of the Fuel and Energy Complex, Russian Energy Agency under the Ministry of Energy of Russia.
  - **Assessment:** A government official directly involved in the security of energy infrastructure, operating under the Ministry of Energy.
- **Raushan Zakirov:** Head of Network Infrastructure Competence Center, Innostage.
  - **Assessment:** Leads network infrastructure at Innostage, a PHDays meta-partner.
- **Sergey Prilutskiy:** Head of R&D, MixBytes.
  - **Assessment:** Leads research and development at MixBytes.

- **Ivan Panchenko:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Nikita Sobolev:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Pavel Maksyutin:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Andrey Seregin:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Vitaly Levchenko:** Engineering manager, Wildberries. Wildberries is a major Russian e-commerce company.
  - **Assessment:** Engineering manager at a large e-commerce firm.
- **Maksim Popov:** Head of DevSecOps & AppSec Team, Magnit. Magnit is a large Russian retail chain.
  - **Assessment:** Leads DevSecOps and application security for a major retailer.
- **Nataliya Tlyapova:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Alexey Fedoseev:** Analyst, F6. F6 is a PHDays partner.
  - **Assessment:** Analyst at a conference partner company.
- **Vladislava Smirnova:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Ekaterina Gainullina:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Dmitry Chernysh:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Oleg Ignatov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Maxim Shevchenko:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Timofey Shein:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Grigory Razomazov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Andrey Sitnikov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Yuriy Mashinskiy:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Yury Namestnikov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Alyona Sklyarenko:** Head of Business Process Monitoring, Innostage.
  - **Assessment:** Manages business process monitoring at Innostage.
- **Sergey Sobolev:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Mikhail Parfenov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Aleksey Kopytov (Kopytov):** CEO, MyDB.
  - **Assessment:** CEO of a database company.
- **Egor Zonov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Kirill Grinevich:** (Appears twice in the speaker list). Affiliation not specified.
  - **Assessment:** Requires affiliation for analysis.

- **Mikhail Karpenko:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Vladimir Filippov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Vladimir Musikhin:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Evgeny Frikin:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Denis Makrushin:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Mariya Peretrakhina:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Vladislav Merkulov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Andrey Fedorov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **El'man Oktaj oglu Mekhtiev:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Danil Filippov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Egor Khalilov:** Deputy General Director of F6.
  - **Assessment:** Senior role at F6, a PHDays partner.
- **Ruslan Abdikalikov:** Chairman of the Information Security Committee of the Ministry of Digital Development, Innovation and Aerospace Industry of the Republic of Kazakhstan.
  - **Assessment:** A government official from Kazakhstan responsible for information security policy, indicating international governmental participation.
- **Dmitry Russak:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Andrey Kuznetsov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Andrey Borodin:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Aleksey Knyazhev:** Senior Engineer, Avito. Avito is a major Russian online classifieds platform.
  - **Assessment:** Engineer at a large Russian internet company.
- **Alexander Emelyanov:** Wildberries.
  - **Assessment:** Affiliated with Wildberries, a major Russian e-commerce company.
- **Alexey Severin:** No affiliation listed.
  - **Assessment:** Requires affiliation for analysis.
- **Eva Belyaeva:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Evgeny Ponomarev:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Yuri Yanovich:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Vladimir Popov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Maksim Pushkin:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Ruslan Bisengaliyev:** Analyst, Cybersecurity Threat Researcher, R-Vision.

- **Assessment:** Threat researcher at R-Vision.
- **Alexander Lyubinsky:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Anton Pilipenko:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Boris Kalyuzhin:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Nazar Kornienko:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Anton Grishchenko:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Alexey Vishnyakov:** (Appears twice). One from Yandex Cloud (covered there). Another is Technical Director of the Cyber Threat Research Center Solar 4RAYS. Solar (part of Rostelecom) is a major Russian cybersecurity provider.
  - **Assessment (Solar):** Senior technical leader at a major Russian cybersecurity provider linked to the state-owned telecom Rostelecom.
- **Irina Slonkina:** Independent researcher.
  - **Assessment:** Listed as an independent researcher.
- **Pavel Taratynov:** Head of Cyber Threat Analysis Department, VK.
  - **Assessment:** Leads cyber threat analysis for VK, a major state-influenced Russian tech company.
- **Kirill Rupasov:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Andrey Bezryadin:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Vladislav Lunin:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Andrey Borevsky:** Affiliation not specified in the speaker list.
  - **Assessment:** Requires affiliation for analysis.
- **Andrey Sinitsyn:** Head of Infrastructure, Wildberries.
  - **Assessment:** Manages infrastructure for a major e-commerce firm.
- **Andrey Konovalov:** Independent researcher.
  - **Assessment:** Listed as an independent researcher.
- **Grigory Revenko:** Independent expert.
  - **Assessment:** Listed as an independent expert.
- **Anton Fakhretdinov:** Independent expert.
  - **Assessment:** Listed as an independent expert.
- **Alexander Kolchanov:** Independent expert. Speaking on hidden dangers in everyday electronics.
  - **Assessment:** Independent expert focusing on hardware/IoT security.

The repeated appearance of certain individuals, particularly from Positive Technologies (e.g., Makar Lyakhnov, Artyom Belyaev, Daniil Kovalev, Yan Khachaturov, Alexey Lukatsky), suggests they are key communicators for their organization. They are likely tasked with disseminating specific technical knowledge, company messaging, or leading practical workshops across multiple sessions, reinforcing Positive Technologies' central role and narrative at the event.

The concentration of speakers from sanctioned entities (Positive Technologies, Kaspersky Lab) and companies with explicit Russian state security licenses (Gazinformservice, Jet Infosystems) at PHDays indicates a coordinated effort. The platform allows these key Russian cyber players to project their capabilities and domestic solutions,



potentially targeting an international audience, especially from non-Western countries, that may be seeking alternatives to Western technology or operate under similar geopolitical pressures.

Furthermore, the presence of individuals like Mikhail Zhmailo of CICADA8, whose research on offensive techniques has been noted on cybercrime forums and whose organization develops offensive tools , alongside mainstream corporate and government speakers, points to a potential normalization or integration of advanced offensive security expertise within the broader Russian cybersecurity ecosystem showcased at PHDays. This suggests the conference may serve as a venue where such techniques are discussed and disseminated, potentially blurring the lines between ethical hacking research and the development of capabilities that could be leveraged by state or state-aligned actors.

