



Made
in Russia

GITEX
GLOBAL

October 13-17, 2025
Dubai, UAE

A night-time photograph of the Dubai skyline, featuring the Burj Khalifa and other skyscrapers. The image is overlaid with a digital pattern of glowing blue and pink dots and lines, creating a futuristic, data-driven aesthetic.


CATALOGUE OF RUSSIAN COMPANIES

CONTENTS

CLEVERPARK, LLC	4
DMO, LLC.....	5
GALILEOSKY, LLC	6
MONTRANS, LLC.....	7
NEUROVISION, LLC.....	8
LEONARDA-SERVICE, LLC.....	9
TRAFFICDATA, LLC.....	10
PASHKEVICH A.V., IE.....	11
AUTOTRACKER, LLC.....	12
UNMANNED AVIATION SCHOOL, LLC.....	13
IMAQLIQ SERVICE, LLC.....	14
INFOMATIKA, LLC	15
SE CURE, LLC.....	16
PROMVR, LLC	17
INFOTECH, LLC	18
PKRF, LLC.....	19
GARPIX, LLC.....	20
SCIENTIFICCOIN, LLC	21
KARIMCO, LLC	22
SELF SOFT PRODUCTION, LLC.....	23
PROFI GROUP, LLC.....	24
ENDITECH, LLC	25
ITALON, LLC	26
AGROTARGET, JSC	27
KVCHK, LLC	28
FEIP FZ, LLC	29
RPC ISTOK, JSC.....	30
NAG, LLC	31
NEXIGN, LLC	32
ELTEX ENTERPRISE, LTD.....	33
IVA, LLC	34
VISIOLOGY, LLC.....	35



CLEVERPARK, LLC

 Premises 1-N, Room 127,
Building 13, Letter A,
Vitebsky Avenue,
Saint Petersburg, 196105, Russia

 +7 800 222 68 15

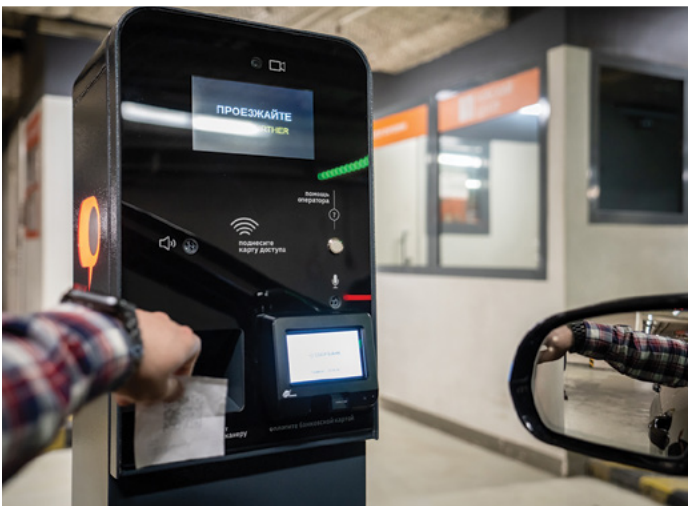
 info@cleverparking.ru

 cleverparkglobal.com

CleverPark is a Russian technology company specializing in the development and manufacturing of automated parking systems. Our mission is to make parking management intelligent, secure, and fully autonomous.




We deliver end-to-end turnkey solutions: from access terminals and payment kiosks to advanced monitoring and analytics software. All our hardware is manufactured in our own facility in St. Petersburg, ensuring top-tier quality, durability in any climate, and customizability for any specific need.

The hands-on experience from successfully completing over 100 projects enables us to work effectively with a wide range of facilities: shopping malls, business districts, municipal infrastructure, and residential complexes. Our key advantages are modern high-quality materials, intuitive user interfaces, and lexible software.



doctis

DMO, LLC

-  4th Floor, House 42, Building 1,
Bolshoy Boulevard, Skolkovo
Innovation Center, Moscow,
121205, Russia
-  team@doctis.ru
-  doctis.net

Doctis is the number one Russian provider in the field of remote health monitoring. Over one million patients have received treatment from Doctis doctors.

The core concept that we provide is Virtual Hospital – which is a healthcare model that shifts all traditional medical services from offline to online. By implementing digital health technologies, clinics can enhance service quality while monetizing care beyond their physical walls and innovative approach ensures continuous patient engagement, remote monitoring, and personalized treatment – anytime, anywhere.

Virtual Hospital

Online consultations


Highly qualified medical care, advice assistance at any distance between doctor and patient


Remote monitoring

The patient's health indicators are always under control of specialists


Personalized treatment

The patient receives useful information and tips at all stages of treatment







Continuous Glucose Monitoring
Portable sugar level monitor




Blood Pressure Monitor
The clicker attachment is designed to record the date and time of use of the balloon inhaler




Inhaler clicker
The clicker attachment is designed to record the date and time of use of the balloon inhaler




Spirometer
Assessment of lung capacity




Smart Scales
Utilize the bioimpedance method



Urine Test Strips
Strips for urine analysis




Pulse Oximeter
Monitoring hemoglobin saturation




Cardiotocography
Monitoring fetal vital activity



GALILEOSKY, LLC

 1802, Lippo Centre, Tower One,
89 Queensway, Hong Kong

 +44 204 530 83 73

 sales@galileosky.com

 galileosky.com

Galileosky is a global leader in developing advanced GPS tracking and telematics solutions. We empower businesses to achieve unprecedented efficiency and control over their vehicle and special equipment fleets.





Our reliable hardware, enhanced by the unique Easy Logic technology, enables real-time monitoring of location, fuel consumption, engine status, and temperature. Go beyond tracking: automate processes, prevent emergencies, and remotely control assets like icebreakers, and mining or agricultural machinery.

With over 1 million units deployed across 100 countries, our proven solutions deliver significant cost savings and enhance operational safety. Discover how Galileosky can revolutionize your fleet management.





MONTRANS, LLC

-  Building 2B, Marshal Rybalko Street, Moscow, 123060, Russia
-  +7 985 760 44 04
-  contact@montrans.com
-  montrans.com

MONTRANS Group of Companies is a leader in the field of fleet digitalization. The team of experts has been working in the Russian IT market since 2003. Today, MONTRANS is a developer and manufacturer of comprehensive business solutions for the automation of transport companies, as well as a supplier of telematics equipment and software.

Since 2018, MONTRANS has been actively implementing big data analytics, AI for management decision-making, and passive driving safety systems in fleets. The company is included in the ranking of “Innovative Gazelles” of Russian business according to the MSP-BANK – 3-fold increase in revenue over 5 years.


IT solutions of MONTRANS are effectively implemented at more than 3000 enterprises. The total number of equipped equipment is more than 200,000 units.


MONTRANS Group is a leading transport monitoring and digitalization operator working on major strategic infrastructure projects in Russia and the CIS: Power of Siberia, Yamal LNG, Turkish Stream, TsKAD, Calfrac Well S.





NEUROVISION, LLC

 Office 7/35, Building 12,
Presnenskaya Embankment,
Moscow, 123112, Russia

 +7495 128 79 99

 hello@neuro-vision.ru

 neuro-vision.ru/en
enface.ai

Neurovision is a global leader in AI-powered KYC, AML, and fraud prevention. Our proprietary technology ensures 99.85% accuracy in document recognition and 99.74% in face matching, delivering sub-second verification and supporting 10,000+ checks per minute. Covering 200+ countries, 90+ languages, and 10,000+ document types, Neurovision enables businesses to verify both local and international IDs seamlessly. The platform integrates AI OCR, facial biometrics, liveness detection, anti-fraud algorithms, and database checks into a single solution, ensuring secure and compliant onboarding. With cloud or on-premise deployment, encrypted data protection, monitoring, and audit tools, we meet the strictest regulatory standards. Trusted by banks, fintechs, telecoms, governments, and enterprises, Neurovision empowers organizations to scale globally, reduce fraud risks, and deliver a seamless user experience.

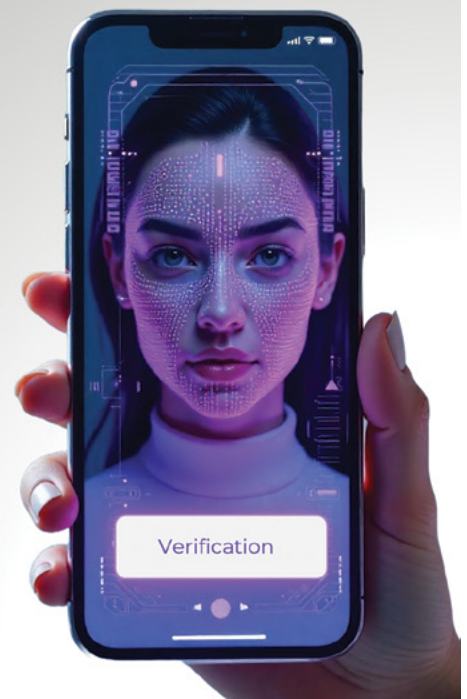


NEUROVISION

Full cycle of **KYC+AML**




Technology leader in KYC & AML
verification solutions
based on computer vision and AI



LEONARDA[®]

LEONARDA-SERVICE, LLC

 Room. 80, Building 26,
Transit Yasnyj, Moscow, 127081,
Russia

 +7 926 055 58 88

 mobile@highs.tech

 highs.tech

A patented technology for transferring mobile applications and social networks IN ONE DAY!

You get native mobile apps of varying complexity, including social networks and business platforms for the App Store and Google Play, along with a management system. The app is functional and ready to work, but it does not contain information content — it is added by the customer. The customers adapt to their tasks in one day. This is not an app builder or a subscription service. All data is stored on the client's server. Arabic language and multilingualism are supported. The technology ensures complete digital independence, from the creation of national social networks to niche business platforms. The architecture adapts to any scenario: sales aggregators, creative social networks, B2B ecosystems, educational, medical and business platforms. The solution is protected by a patent and an international PCT application, which confirms its uniqueness and opens up opportunities for global licensing.



MOBILE APP OR SOCIAL NETWORK IN ONE DAY!

Download on the **App Store**





GET IT ON **Google Play**

<https://highs.tech>

<p>Africa Social Network</p>  <p>App Store Google Play</p> 	<p>For for imaginative people</p>  <p>App Store Google Play</p> 
<p>حيوانات للاطفال</p>  <p>App Store Google Play</p> 	<p>المحوانات Zoogalaxy</p>  <p>App Store Google Play</p> 
<p>Abu Dhabi Real Estate Social Network and Aggregator</p>  <p>App Store Google Play</p> 	<p>UAE Travel Guide</p>  <p>App Store Google Play</p> 



TRAFFICDATA, LLC

-  Building 45B-29, Stakhanovskaya Street, Perm, 614066, Russia
-  +7 982 462 11 94
-  info@trafficdata.ru
-  trafficdata.tech

TrafficData is a software developer that implements computer vision technologies using the latest neural network architectures. The company's solutions are designed for collecting, processing, storing and transmitting data on traffic flow parameters necessary for assessing the condition of the road system, identifying and classifying incidents, planning road works and making effective decisions on traffic flow management.

Our products are used for: traffic and pedestrian flow analysis, traffic monitoring, traffic light control, accident and emergency detection, bridge structure monitoring, FreeFlow, public transportation passenger counting, crowd analytics and parking management.


The company's solutions are suitable both for upgrading the existing infrastructure with analytics and for supplying a complete set of equipment and ensuring complete confidentiality through processing on the customer's server.





BUSINESS BOOM

PASHKEVICH A.V., IE

 Building 4A, Pobedy Square,
Office 312–313, Kaliningrad,
236022, Russia

 +7 950 677 77 64

 alexey@bboom.pro

 bboom.pro

The company develops and trains neural networks covering computer vision and natural language processing tasks, as well as LLM models.

Key areas:

- Object detection and classification in photo and video streams, behavior tracking and analysis.
- LLM models for text comprehension, generation, and analysis, dialogue systems, chatbots, and document workflow automation.
- Data analytics: processing large data sets, labeling, training, and retraining models.
- Custom AI solutions for various industries: security, manufacturing, medicine, construction, education, and retail.
- Integration of developed models into business processes and existing systems (ERP, CRM, BI).
- The company combines CV and LLM approaches to create comprehensive AI solutions that act as the “eyes” and “brain” of the client – from image analysis to intelligent text understanding

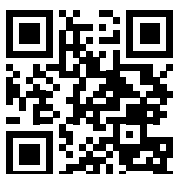


BUSINESS BOOM

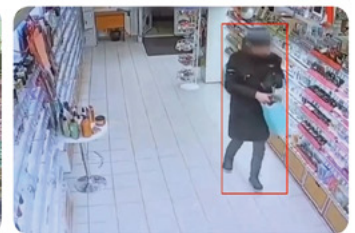
AI SOLUTIONS: COMPUTER VISION & LLM

- > Object detection, classification & behavior analysis
- > LLM for text generation, chatbots & automation
- > Big Data processing & model training
- > Custom AI for security, healthcare, retail, education, industry
- > Seamless ERP/CRM/BI integration

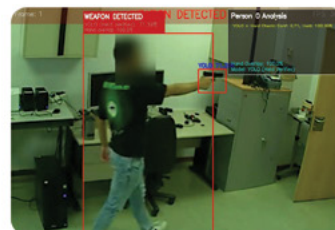
We combine “Eyes” (CV) & “Brain” (LLM) to deliver full-scale AI solutions



Building and Floor Segmentation



Anti-Theft



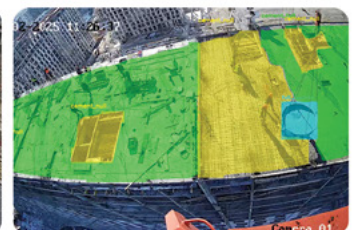
Weapon Detection



Material Recognition



Helmet & Vest Recognition



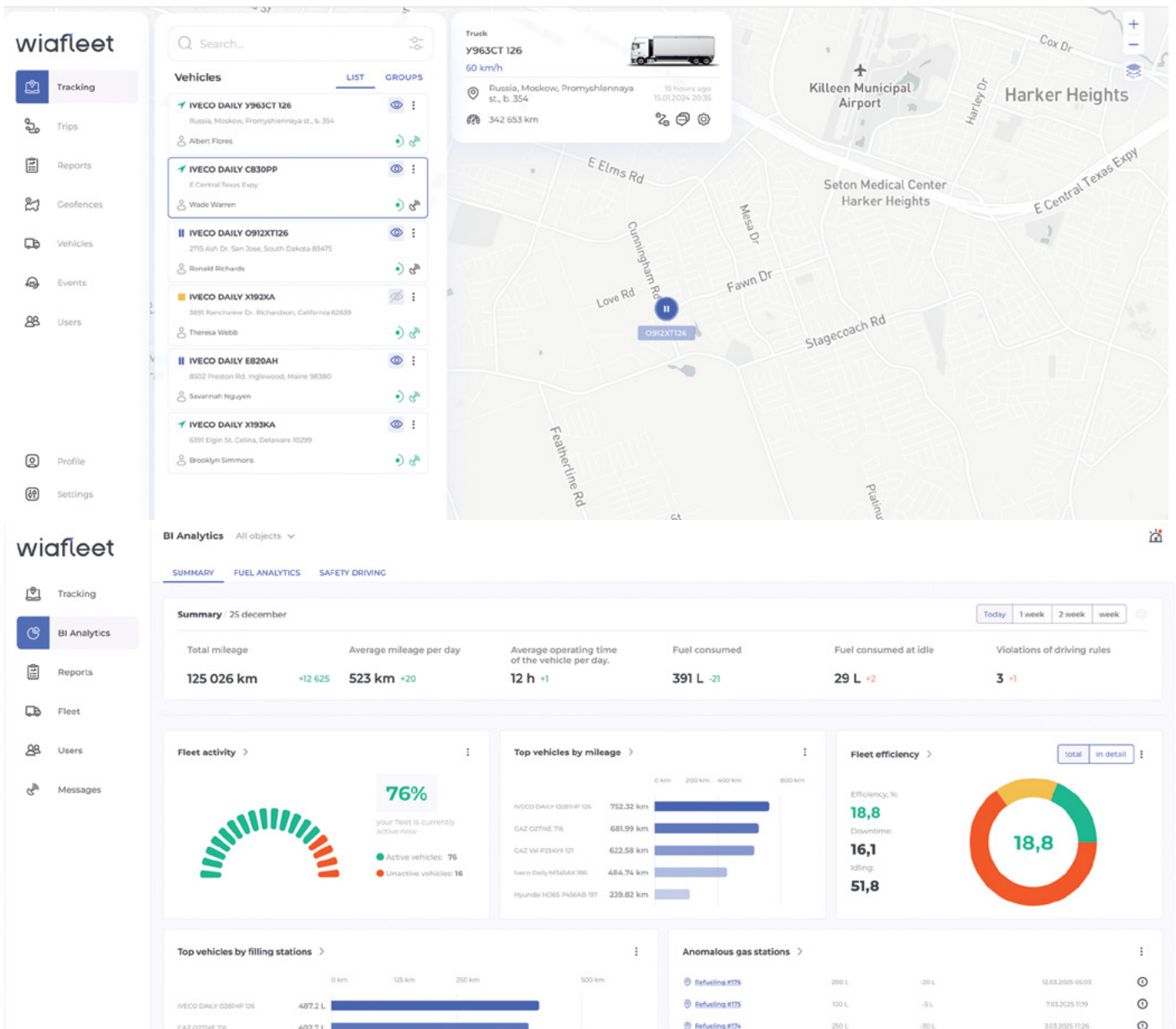
Cement Area & Bucket Fill Recognition

wiafleet

AUTOTRACKER, LLC

-  Building 4/3, Brusneva Street,
Stavropol, 355044, Russia
-  +7 499 677 51 83
-  info@wiafleet.com
-  wiafleet.com

Wiafleet is a comprehensive cloud-based platform for transport monitoring and fleet management. The solution is a full-featured analog of popular foreign systems, offering real-time location tracking, fuel consumption control, geofencing, detailed analytics, and reporting. The platform features an open API and comprehensive documentation for easy integration with any corporate services and software. It supports over 1,500 models of GPS/GLONASS trackers. Wiafleet helps optimize logistics, reduce costs, and improve safety. It is available as a subscription (SaaS) or for installation on your own servers (On-Premise).



The screenshot displays the Wiafleet web application interface, divided into several sections:

- Tracking Section:**
 - Left Sidebar:** Contains navigation icons for Tracking, Trips, Reports, Geofences, Vehicles, Events, Users, Profile, and Settings.
 - Search Bar:** A search input field with a magnifying glass icon.
 - Vehicles List:** A table listing vehicles with columns for vehicle ID, location, driver name, and status.

Vehicle ID	Location	Driver	Status
IVECO DAILY Y963CT 126	Russia, Moskov, Promyshlennaya st., b. 354	Albert Flores	Active
IVECO DAILY CB30PP	E Central Texas Expy	Wade Warren	Active
IVECO DAILY O912XT126	2715 Ash Dr. San Jose, South Dakota 83475	Ronald Richards	Active
IVECO DAILY X192XA	3891 Ranchview Dr. Richardson, California 62635	Theresa Webb	Active
IVECO DAILY EB20AH	8502 Preston Rd. Englewood, Maine 96380	Savannah Nguyen	Active
IVECO DAILY X192XA	6391 Elgin St. Celina, Delaware 10259	Brooklyn Simmons	Active
 - Map View:** A map showing the location of a selected vehicle (IVECO DAILY O912XT126) in Harker Heights, Texas. The map includes labels for Killen Municipal Airport, Seton Medical Center, and various roads like E Elms Rd and Stagecoach Rd.
- BI Analytics Section:**
 - Summary:** A dashboard for December 25th with key metrics:

Metric	Value	Trend
Total mileage	125 026 km	+12 625
Average mileage per day	523 km	+20
Average operating time of the vehicle per day	12 h	+1
Fuel consumed	391 L	-21
Fuel consumed at idle	29 L	+2
Violations of driving rules	3	-1
 - Fleet activity:** A gauge chart showing 76% of the fleet is currently active.
 - Active vehicles: 76
 - Inactive vehicles: 16
 - Top vehicles by mileage:** A horizontal bar chart showing mileage for various vehicles.


Vehicle	Mileage (km)
IVECO DAILY CB30HP 126	752.32
GAZ O27HE 716	681.99
GAZ Vn P2340X 121	622.58
Iveco Daily M56AX 186	484.74
Hyundai HD65 P456AB 197	239.82
 - Fleet efficiency:** A donut chart showing an efficiency of 18.8%.
 - Efficiency, %: 18,8
 - Downtime: 16,1
 - Idling: 51,8
 - Top vehicles by filling stations:** A horizontal bar chart showing fuel consumption.

Vehicle	Fuel Consumed (L)
IVECO DAILY CB30HP 126	487.2
GAZ O27HE 716	402.7
 - Anomalous gas stations:** A table listing gas stations with fuel volume and dates.

Station	Fuel Volume (L)	Date
Refueling #125	200 L	12.03.2025 06:03
Refueling #125	100 L	7.01.2025 11:09
Refueling #125	250 L	3.03.2025 17:26



UNMANNED AVIATION SCHOOL, LLC

 Building 18, Sovetsky Avenue,
Kaliningrad, 236022, Russia

 +7 911 850 34 33

 sim@uavprof.com

 uavprofsim.com/en

LLC “Unmanned Aviation School” (UAVPROF) is a software developer in the unmanned aircraft systems industry.

UAVPROF Drone Simulator, our flagship product, is a professional flight simulation software for training and skill development by UAV operators in a safe and controlled environment.

The key features of simulator:


- safe virtual environment to eliminate any financial or physical risks due to UAV loss in training
- high-quality graphics
- precise mathematical models of UAVs
- various flight conditions, emergency scenarios
- wide range of UAVs: multirotor drones, quadcopters, FW, fixed-wing hybrid VTOL drones
- basic and industrial missions for practicing complex maneuvers
- flight data and performance evaluation


There is a variety of licenses available for purchase, each offering unique mission scenarios, world environments, drone models, weather conditions and anomalous events. These diverse offerings cater to the specific training needs of UAV operators at various levels of proficiency.



IMAQLIQ

IMAQLIQ SERVICE, LLC

 Building 11B, Sedova Street,
Saint Petersburg, 192019, Russia

 +7 812 416 75 55

 info@imaqliq.com

 service.imaqliq.com

We design and manufacture state-of-the-art electronics and supply our equipment to the most of incumbent telecom operators in Russia and former USSR territories.

Since 1993, when the company was established in Saint Petersburg by a group of young electrical engineers, we have passed a long way and now we are widely recognized national leader in electronic industry.

Did you think that nowadays it is more efficient to design and create a new hardware and software to solve your particular needs than to try to change your needs to match standard solutions available on the market?

If you doubt – come to us and learn more!

Our best Products:

- IPTV/OTT Set-Top-Boxes and complex solutions (software and hardware) for interactive (video-on-demand) TV networks
- WiFi6 Home Routers
- Smart Home Controllers (Hubs)
- Software and hardware complexes for on-line automated management and control of the fuel being stored in collapsible storage tanks (CST or fuel bladders).



IMAQLIQ TV

Interactive Television

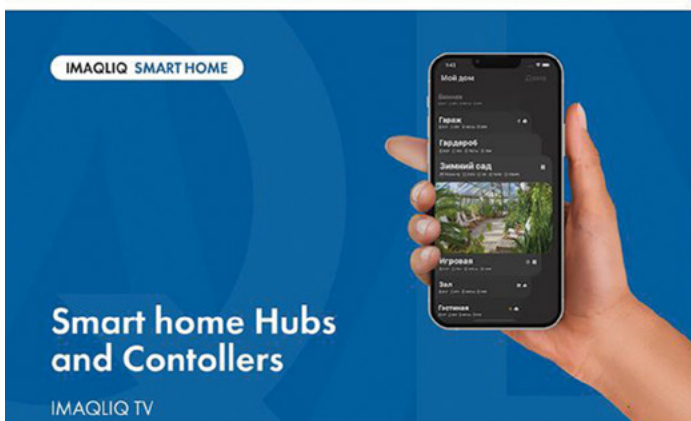
IPTV/OTT Set-Top-Boxes | IMAQLIQ MiddleWare | CAS IMAQrypt



IMAQLIQ DEVELOPMENT

Design and Development

Circuitry engineering | Housing design | Linux | Android



IMAQLIQ SMARTHOME

Smart home Hubs and Contollers

IMAQLIQ TV




IMAQLIQ ANTERUM

Point-to-point microwave transmission system

Anterum ST/DT | Anterum 400.1 | Anterum 630

INFOMATIKA

INFOMATIKA, LLC

 Building 157, Pobedy Avenue,
Kazan, The Republic of Tatarstan,
420088, Russia

 +7 843 511 22 33

 sales@infomatika.digital

 infomatika.digital

Infomatika is a developer and manufacturer of high-tech access control and ticketing systems.

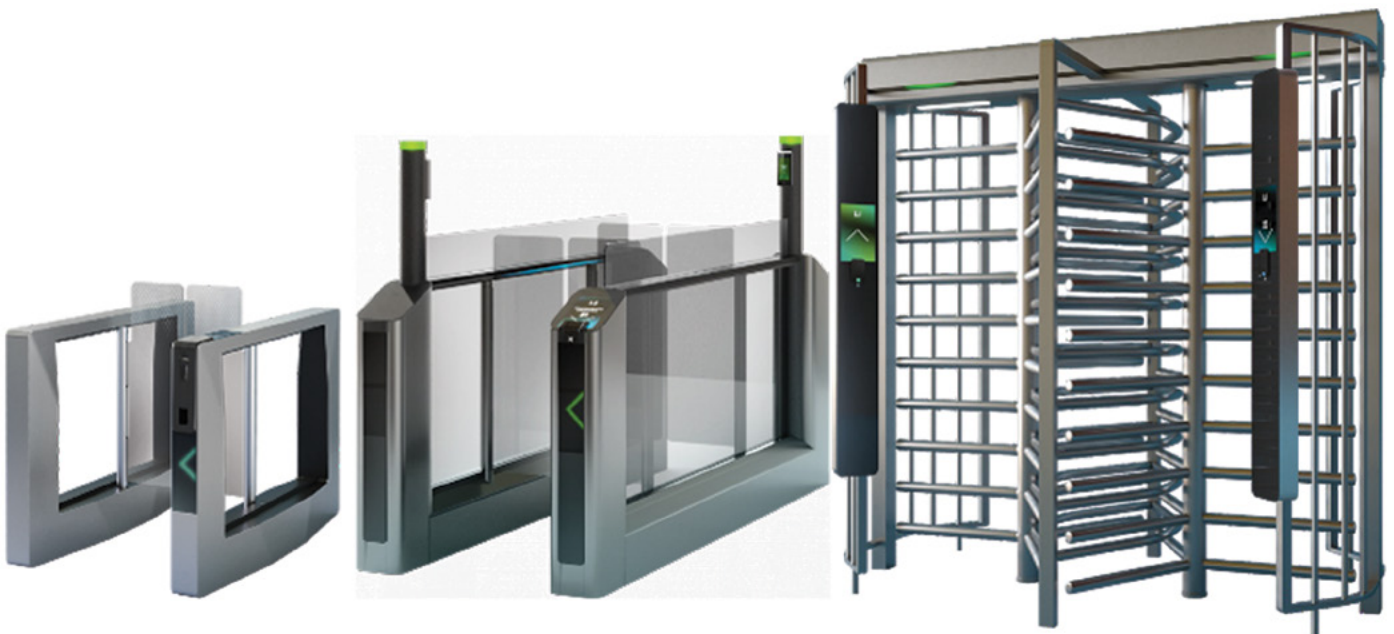
Official supplier of access systems for FIFA World Cup stadiums 2018 in Russia and 2022 in Qatar.

Developer and supplier of access control system for the XXVII World Summer Universiade 2013 and XVI FINA World Championship 2015 facilities.

Products for export:


1. Spectators Electronic Access Control System LENTA (SEACS)
All in one solution for people access control for high loaded sports facilities: stadiums, arenas, race circuits and others:
 - spectators electronic access control
 - ticketing system
 - accreditation system
2. Access control solutions
Smart-turnstiles and multifactor access.
3. Solutions for transport
New generation of access control and fare collection Infrastructure.


Export geography: CIS, Middle East, Russia



SECURITY CHAMPION

SECURE, LLC

 1805, Preatoni Tower,
Jumeirah Lakes Tower, Dubai

 +971 56 155 44 76

 de@secuchamp.com

 secuchamp.com

Train Smarter. Stay Safer.

We help companies like yours turn employees into your first line of defense against cyber threats.

Security Champion - awareness and training platform (supports Arabic, English, Kazakh) makes security skills simple, practical, and memorable. We focus on the real problems organizations face: employees forgetting, ignoring, or not fully knowing security rules. These small slips often open the door to big risks

With our training, your team learns how to spot and stop threats - strengthening your company's protection where it matters most: people.

Proven results:


- 25× fewer successful phishing attacks in just 6 months
- 12,000+ real-world training attack scenarios
- Over 1,000,000 people trained worldwide


Visit us at GITEX and get 70% off all services from October 13-17 with promo code GITEX.





PROMVR, LLC

 Office 403a, Building 1-3,
Narimanov Avenue, Ulyanovsk,
432071, Russia

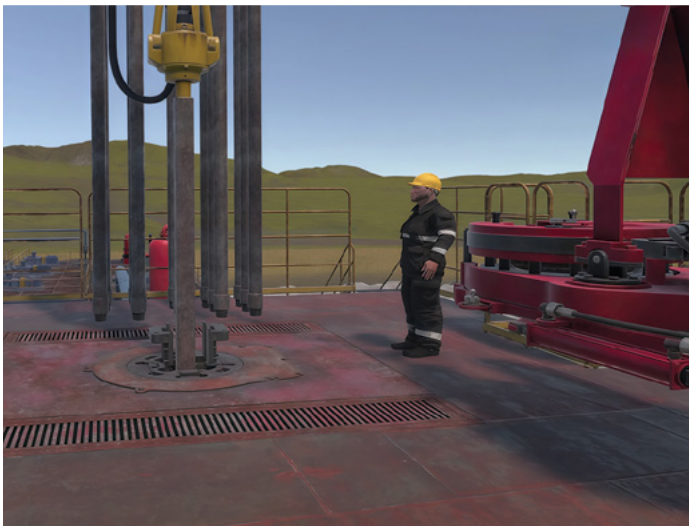
 +44 203 769 41 72

 hotline@company-dis.ru

 company-dis.kz/main

PROMVR – innovative developer of VR and digital simulators for training employees of industrial enterprises and equipping educational institutions. Key activity: development of custom and universal software products based on immersive technologies.


PROMVR's line of VR simulators is a set of scenarios for training users to perform high-risk work from a safe environment. Introduction of VR-technology into business processes of enterprises reduces the number of accidents and costs for organizing practical training of employees. Our software products are created with the involvement of specialized specialists and are certified according to international ISO standards.



INLOCKER


INFOTECH, LLC

INFOSCAN

 Building 35, Svobody Street,
Moscow, 125362, Russia

 +7 495 995 59 13

 sales@inf-tec.ru

 inf-tec.ru
inlocker.ru
infoscansize.com

Infotech company is a Russian equipment manufacturer and software developer for automation and optimization of logistics processes in warehouses.

The company focuses on warehouses, construction and production sites, where the developed products have proven to be most effective.

Among some of the company's developments are "Infoscan" size and weight measuring devices, "Inlocker" automated system for issuing expensive equipment to employees and keeping records of the equipment, as well as territory inspections software and keyless access to machinery.


The company's objective is to eliminate manual labor and non-production processes from business.

After 10 years on the market, we have more than 500 satisfied customers. We offer approximately 20 different types of products and have a team of around 50 specialized specialists.





PKRF, LLC

 Office 601, Building 4,
Finlyandskiy Avenue,
Saint Petersburg, 194044, Russia

 +7 800 770 76 87

 world@aktawa.com

 aktawa.com

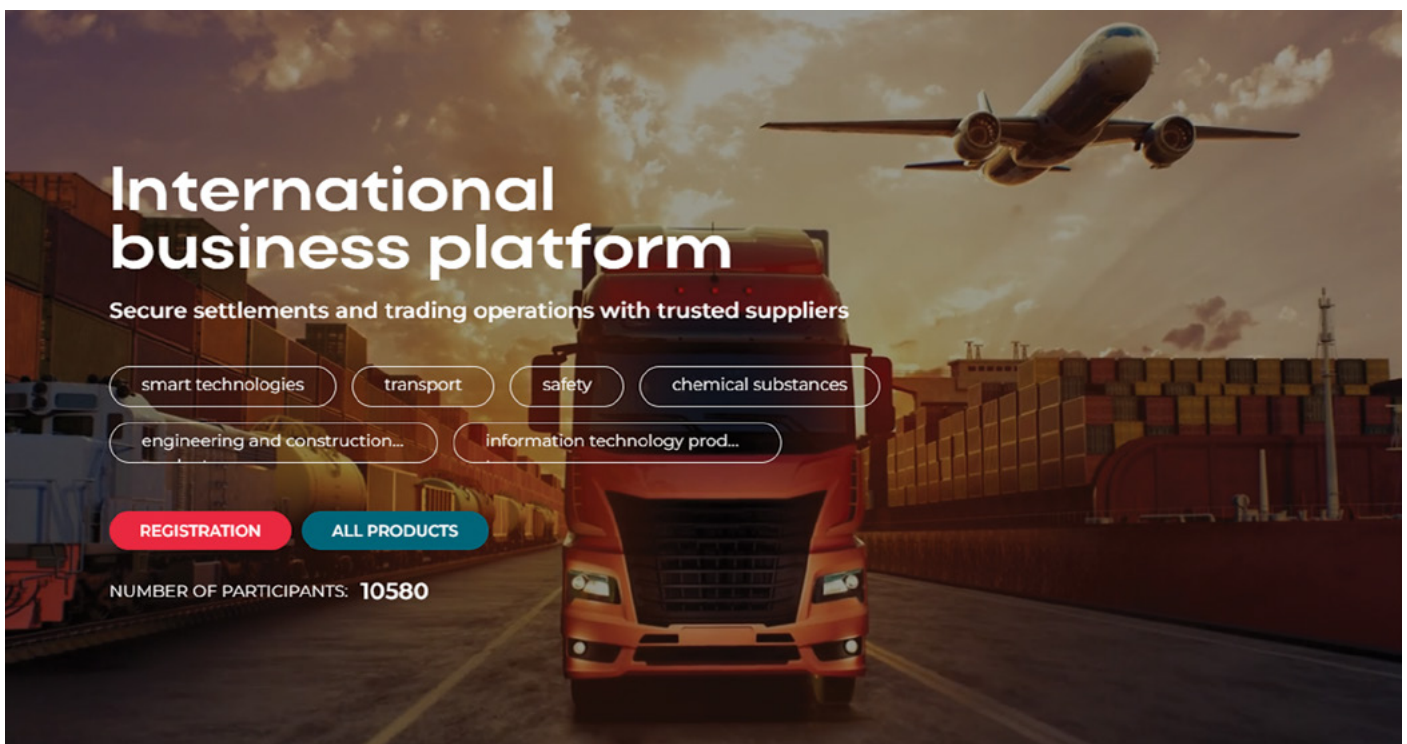
AKTAWA is an integrated platform covering the entire trade cycle: from supplier search to payments, logistics, and customs clearance.

Key Features

- Verified global suppliers and buyers
- AI-powered demand analytics (87% accuracy)
- Blockchain-secured payments & escrow
- Multilingual AI trade assistant
- Integrated logistics & customs clearance
- Trade finance and insurance

Advantages


- 10+ years in trade technology
- 50+ government-backed projects
- Official partner of Russian Export Center
- 100+ successful implementations
- Top-3 B2B trade platform in Russia
- Presence in 15+ countries
- 100+ trade & tech experts




GARPIX[®]


DIGITAL-INTEGRATOR

GARPIX, LLC

 Building 27-88, Pavla
Bolshhevikova Street, Ivanovo,
153027, Russia

 +7 800 234 50 56

 info@garpix.com

 garpix.com

GARPIX is a Russian developer of hardware and software solutions for logistics, warehousing, and transportation automation.

Our key products include:

- Garpix 3D Scan – precise cargo dimensioning and weighing system;
- Visioner – AI-powered computer vision for quality control and sorting;
- GLS (Garpix Load System) – software for transport load planning and optimization;
- Garpix Storage – digital warehouse management system.

With 15 years on the market, GARPIX operates in 40+ countries worldwide and unites a team of 350 specialists.

Our mission is to eliminate manual operations and errors in logistics, ensuring transparency and efficiency.

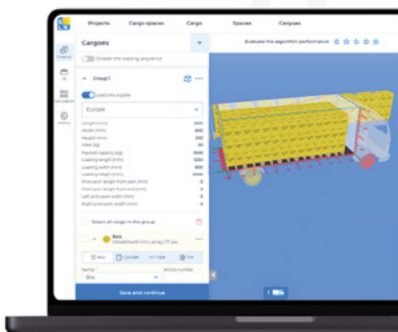
GARPIX integrates hardware and software into a single ecosystem for modern business.

GARPIX[®]

Experience × Speed × Innovation



Optimization



Measurement




Keeping



HEALTHMONITOR®

SCIENTIFICCOIN, LLC

 Office 1912, SIT Tower, Dubai, Silicon Oasis, UAE

Building 11, Nikolaev Street, Novosibirsk, 630090, Russia

 support@healthmonitor.pro

 healthmonitor.pro

SCIENTIFICCOIN company was founded in 2018 in Novosibirsk Akademgorodok (“Academic Town”). SCIENTIFICCOIN is a resident of the Skolkovo Innovation Park and has representative offices in the United Arab Emirates and China.

The health monitoring multi-station HEALTHMONITOR performs a rapid breath test for various diseases by measuring the concentration of gases in exhaled air.

The multi-station HEALTHMONITOR performs:

- Breath analysis (inflammatory processes, iabetes, lung and gastrointestinal diseases)
- AI-based pupil diagnostics (drug/alcohol intoxication, mental disorders)
- Body composition analysis (percentage of fat, muscle mass, and water in the body)
- Assessment of physiological metrics (FPG, heart rate)
- Metabolic profile analysis (personalized dietary recommendations)

In addition, the multi-station is equipped with an AI pupillometer, which uses artificial intelligence to detect not only drug and alcohol intoxication by measuring pupil size, but can also be used for diagnosing and monitoring mental disorders. AI pupillometry is a reliable tool for the diagnosis and monitoring of mental health conditions, including depression, schizophrenia, autism, and Parkinson’s disease. It enables effective tracking of changes in cognitive load and emotional responses, making it a promising method in clinical practice.

The device is unique and has no analogues on the domestic or global market.





KarimCo
AI-ANALYST KACEY

KARIMCO, LLC

Building 12, Nekrasova Street,
Moscow, 108817, Russia

+7 916 470 09 28

mk@krmkc.com

aikanalyst.com
ai-analyst.ru
linkedin.com/in/mfkar

KARIMCO, as consulting firm, conducts research to improve your business process and trains AI to do the routine tasks.

AI-ANALYST KACEY aimed for real-time business decision-making.

Our clients, FMCG players like L'ORÉAL, BONDUELLE, AND ROYAL CANIN, say that the ability to enhance entire teams with AI-driven insights is a game-changer.

Our UNIQUENESS is investigating the problem by diving into the big data lake with the strong math-tools and AI-models to get high accurate answers on complex questions.

Approach, based on METHODOLOGY (IBP, RGM, RTM, GTM, LEAN, SCORING), provides outcomes such as increased productivity and product quality with reduced employee hours per process.

One of READY TO GO solutions can boost your sales by strengthen trading on marketplaces with AI-ANALYST for pricing and advertising management.

DO YOU FEEL A LACK OF BUSINESS SPEED?

KACEY BMT

- run simulations
- calculate scenarios
- what-if / goal seek
- email to decision

CONTRACT'S PROFIT

- logistic process analyst
- sales dept. analyst
- category analyst
- cost economist

MOTIVATION ARCHITECTURE

- motivation-bonus manager
- motivation system architect
- contract finance control
- fixed assets specialist

METHODODOLOGY AND KPIs

- reporting manager
- KPI-flow manager
- process-analysis manager
- methodology analyst

INSIGHT

STATUS

ALARM

Visualization AND INSIGHTS

- BI-analyst
- promo-analyst
- chain-store analyst
- compensation analyst


BUSINESS INTELLIGENCE


- data engineer
- ML-operations architect
- market intelligence manager
- hypothesis data-scientist

KarimCo
RESEARCH & ANALYTICS

SELFORB

SELF SOFT PRODUCTION, LLC

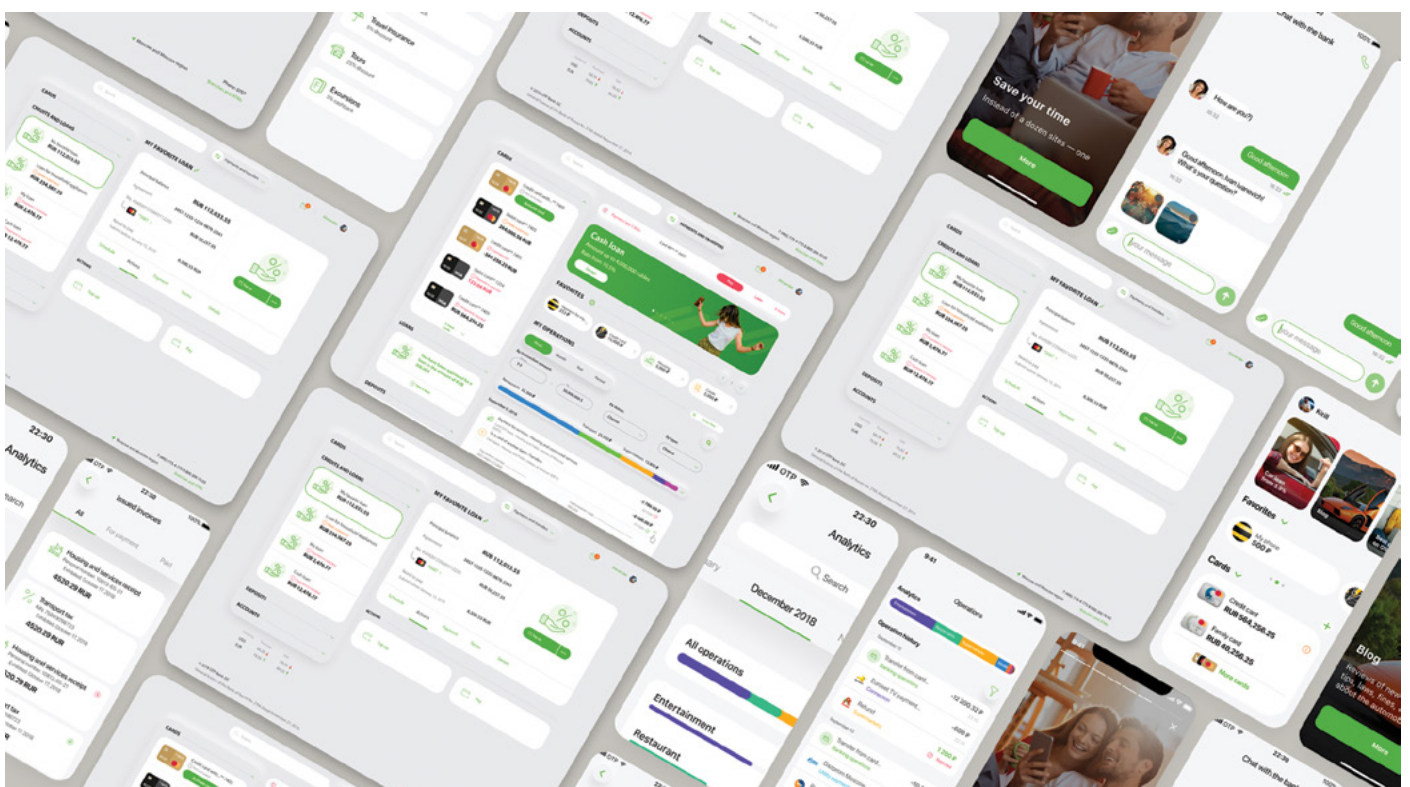
 Office 1-516, Entrance 5,
Building 6, Krasnoproletarskaya
Street, Moscow, 127473, Russia

 +973 3891 8139
+973 3639 6822

 hello@selforb.com


 selforb.com

SelfOrb is your strategic IT partner, prioritizing your business success. We leverage advanced technologies like AI to transform your processes and customer experiences, elevating customer service, engagement, and insights. Our human-centric design ensures user-friendly, productivity-boosting solutions tailored to your unique needs. Whether you're a startup, financial institution, enterprise, or government body, SelfOrb is committed to achieving operational excellence and mutual growth in our partnership.






PROFI GROUP, LLC

 Building 51/2A, Sovetskaya Street, Kirov, 610008, Russia

 +7 912 722 54 87

 adaptik.one@gmail.com

 adaptik.one


Profi Group experts have been collaborating for more than 15 years so far. The main activity of the company has been repair, overhaul and modernization of existing railway track machines and their components. Our specialists are experienced in maintenance and repair of hydraulic and electronic systems, startup and commissioning of railway track machines. Currently, Profi Group develops and manufactures own track maintenance machines. We introduce innovations in machine building, robotic automation, digital control systems and software.


- 15 years of experience in machine building, robotics, digital control systems;
- in-house developed track maintenance machines;
- in-house developed adaptive digital gym.



5SENS^{AR}

ENDITECH, LLC

 Building 4, Krasnoarmeyskaya Street, Pskov, 180007, Russia

 +7 495 032 87 85

 info@5sensar.ru

 fivesensar.com

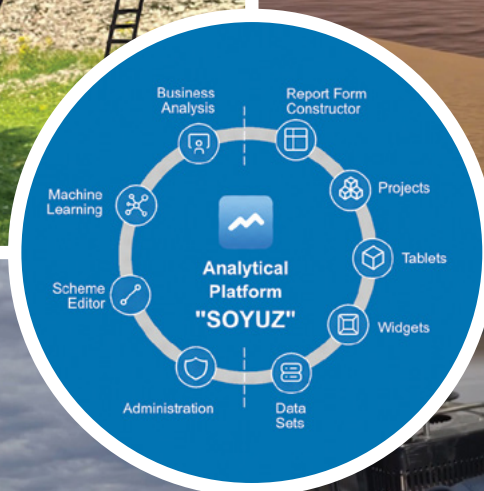
5sensAR (ENDITECH) specializes in custom development in the fields of augmented and virtual reality. The company's key areas of expertise include:

1. Tourverse – Digital Twins Management System for tourism and culture.
 - Provides a complete cycle of creating and controlling digital exhibits using augmented and virtual reality.
 - Centralized system for launching, managing, and adjusting exhibits and tour scenarios.
 - Enables efficient organization and presentation of digital content and interactive experiences.
 - Enhances visitor engagement through advanced AR and VR technologies.
2. Education – Development of digital twins of equipment and training simulators for enterprises and educational institutions.
3. Oil & gas industry – Implementation of specialized AR-enabled software for smart inspections of high-tech equipment in hard-to-reach regions.
4. Medicine & mental health – Development of a platform powered by AI, AR, and VR technologies.

TourVerse




MedVerse




5sensAR



ITALON, LLC

 P.O.B. 3496, Building 38,
Zhukovskogo Street, Ulyanovsk,
432072, Russia

 +7 800 700 82 88

 global@italonpro.com


 italonpro.com


ITALON is a manufacturer and developer of telematics equipment, specializing in fuel level sensors (FLS) since 2005. The company produces high-quality, accurate, and user-friendly fuel level sensors used across a range of vehicles and stationary objects such as trucks, buses, agricultural machinery, heavy machinery, stationary tanks, and diesel generators. Their fuel level sensors boast a long-life cycle and a 99.5% accuracy rate, supported by exceptional customer service and professional technical support.






AGROTARGET, JSC

 Building 5, Nobelya Street,
Moscow, 121205, Russia

 +7 499 346 75 77

 sk@agrotarget.ai

 Egg.Exchange

The Global Chicken Egg Commodity Exchange is a new generation electronic trading platform (WEB 3.0) that unites producers, buyers, suppliers of feed and additives, logistics companies and government regulators. The exchange is based on blockchain technologies that ensure transparency of transactions, quality control and full traceability of the product from the farm to the end customer.

For producers (farmers and agricultural companies)

- Reduced dependence on intermediaries → higher profits.
- Escrow payment guarantee → less risk of non-payment.
- Access to product-backed lending (asset tokenization).

For the government and regulators

- Control over the balance of supply and demand.
- Tools for food security management.
- Transparent reporting thanks to the blockchain.

For investors

- High growth potential: egg market of \$289B → \$414B (2029).
- RWA-tokenization → real assets behind crypto financial instruments.
- Diversification through international presence (UAE, ASEAN, Africa, LATAM).

Strategic importance

- Transparent global egg market with predictable prices.
- Strengthening the food security of countries.
- A new investment niche (tokenization of raw assets).
- Product quality improvement and sustainable development of the agricultural sector.

EggRussia
AGRO 
ESCROW
OPERATOR


Information system for analysis and management of procurement and marketing activities of poultry enterprises and processed products


THE ONLY RESOURCE IN THE TARGET SEGMENT





KVCHK, LLC

 Office 909, Building ,Frunze
Street, Novosibirsk, 630099,
Russia

 +7 923 223 59 64

 eugene@kavichki.com

 kavichki.com

A unique product for automated software testing under a subscription system. Helping businesses quickly and efficiently obtain information about their business functionality


Kvchki is your trusted partner in software testing and quality assurance. Since 2010, our team of QA experts has been helping global leaders in e-commerce, fintech, banking, healthcare, and logistics deliver flawless digital products. From manual and automated QA to performance, API, mobile, IoT, and CI/CD testing, we ensure quality becomes not a goal – but a standard.

500 Internal Server Error

nginx

Have you seen this error before?

 Want to catch this – and other bugs – before your users do?


 Still wasting time on manual testing? There's a better way.

Here's How K365 Testing Service Works

1. We learn how your business works.
2. We build automated tests tailored to your key workflows.
3. We run tests as frequently as you need.
4. And if something breaks – you'll know about it instantly



FEIP FZ, LLC

-
-  39, 13 Floor, South Tower, Dubai Science Park, Dubai, UAE
 -  +971 50 256 4475
 -  hello@feip.io
 -  feip.io

Your Strategic Partner in Digital Transformation.

FEIP offers comprehensive, end-to-end support for businesses, serving as a strategic partner from the initial design and development of a solution to its effective market promotion.

The company specializes in creating mobile applications, websites, and information systems, with a strong focus on business process automation and the implementation of AI technologies.

FEIP has extensive experience delivering successful projects across various industries, including:

- Construction and real estate development
- Maritime and ground logistics
- Catering and hospitality
- Finance
- E-commerce

Our services also include professional business promotion to ensure market presence and growth. This involves attracting high-quality traffic through SEO, targeted, and contextual advertising.



Your Strategic Partner

Business Automation


AI Solutions


Websites & Mobile Apps

Digital Marketing



RPC ISTOK, JSC

 Building 2A, Vokzalnaya Street,
Fryazino, Moscow Region,
141190, Russia

 +7 495 465 86 801

 info@istokmw.ru


 istokmw.ru




1. IloT.Istok – This is a leading Russian platform for the Industrial Internet of Things (IIoT), providing comprehensive monitoring, control, and optimization of industrial and engineering systems. The platform enables the creation of digital twins of technological and engineering equipment, ensuring continuous real-time monitoring, diagnostics, and analytics of parameters. For managing engineering systems, IloT.Istok offers a SCADA solution with online monitoring on functional diagrams, remote control capabilities, automatic fault diagnostics, and alerts for emergency situations and incidents. In the field of building and infrastructure operations, IloT.Istok supports integration with BIM models, including Autodesk Revit and Renga, automates document management, and enables work with 3D visualization for efficient asset management.
2. IloT.Istok Kids – Educational Platform for Industrial Internet of Things. A unique solution for teaching schoolchildren and students programming, analytics, and working with big data, which helps develop high-tech competencies from an early age.
3. TDM.Istok – A comprehensive tool and fixture lifecycle management system that provides full control over all stages of cutting tool and tooling usage, from procurement to disposal. The system helps optimize tooling costs, increase equipment productivity, and reduce downtime. The software also provides access to catalogs of Russian tool and fixture manufacturers via the specialized marketplace “TKMP.Istok”, where users can order missing tools, submit procurement requests, initiate development and maintenance of tools and fixtures, and compare products based on specific parameters or groups of tools.
4. IoMT.Istok – Medical Internet of Things Platform It includes a full set of tools for remote monitoring of patients’ health status, with the possibility of using the obtained information at all stages of medical care, as well as for monitoring the technical condition of medical devices. The platform’s unique architecture allows its functionality to be used as centralized solution at the regional or national level.
5. Series of Service Routers: ISN415 and ISN505. This is Russian telecommunications equipment for corporate-class access networks.
6. The Cesium Frequency Standard ЦЧБ-2021 – is designed for generating sinusoidal signals at frequencies of 10 MHz and 100 MHz, as well as pulse signals at frequencies of 1 Hz and 2.048 MHz.




NAG, LLC

 4th Floor, Building 12A,
Krasnolesya Street,
Yekaterinburg, 620110, Russia

 +7 343 379 98 38

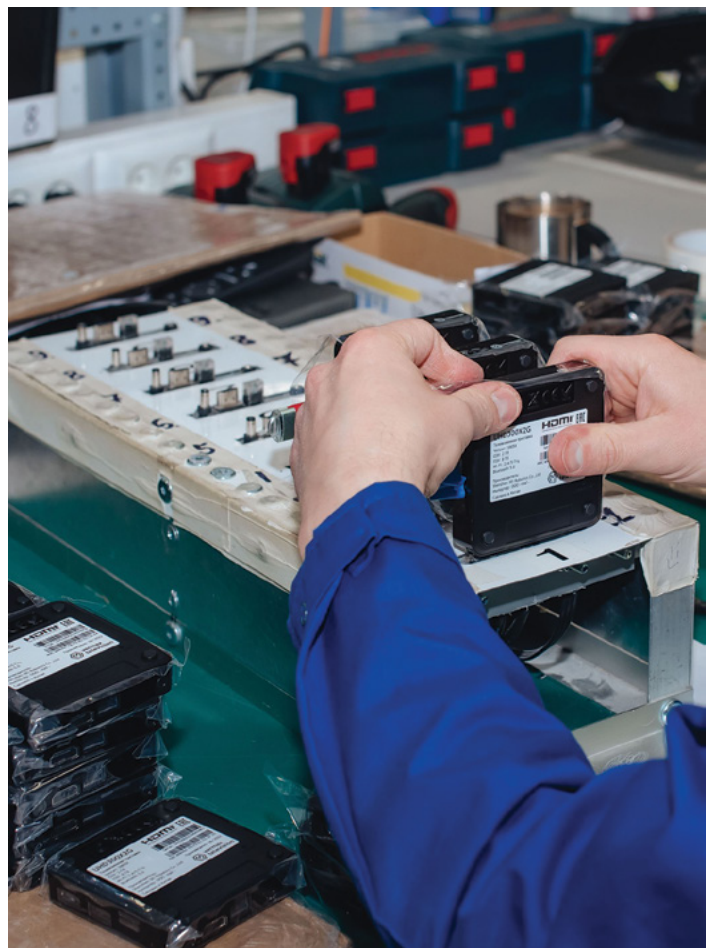
 sales@snr.global

 snr.global

NAG is a leading telecom and IT solution provider with 20 years of expertise. Since 2004, NAG has been serving customers in over 25 countries across the CIS and Middle East, offering a comprehensive range of solutions, including:


- Equipment for telecom operators
- L2 and L3 networking solutions
- SOHO WiFi routers and IPTV STBs
- Intelligent video surveillance systems with analytics
- Infrastructure and power supply solutions
- Container and full-scale data centers
- Precise cooling solutions for data centers

NAG is committed to delivering innovative and reliable solutions to meet the evolving needs of its clients.



nexign

NEXIGN, LLC

 Building 4, Uralskaya Street,
Saint Petersburg, 199155, Russia

 +7 812 326 12 99

 office@nexign.com

 nexign.com

Telecom Business Operations:

Nexign BSS. Modular, convergent, and database-agnostic BSS for market leaders and fast-growing CSPs

Nexign Revenue Management. A single point of control for the entire revenue generation process across all lines of business

- Monetization of connectivity, digital, and partner offerings
- Real-time B2B&B2C rating, charging, billing&payments

Nexign Converged Charging (OCS, CCS). High-performing converged charging and balance management system

- Any network type and generation, inc 5G
- B2B, B2B2X, and B2C scenarios based on QoS
- Solution architecture designed for standard hardware, eliminating the need for high-end server investments

IoT Connectivity Platform

Core Network Components

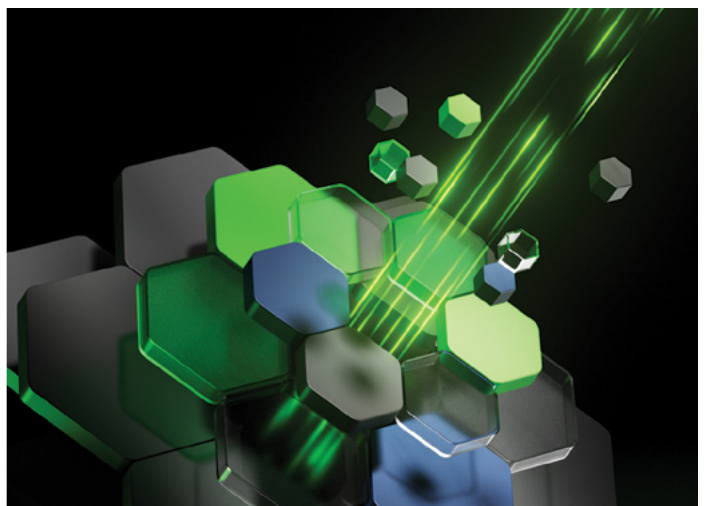
- Policy Management (PCRF, RCAF, UDR, AAA, PCF)
- Network API (SCEF, NEF)
- Signaling (DRA, SCP, NRF, NSSF)
- Mediation

Partner Ecosystem Monetization

- Interconnect
- Partner Management
- Roaming Support


Software Development and Data Processing Tools

Human Resource Management





ELTEX ENTERPRISE, LTD

 Building 29V, Okružnaya Street,
Novosibirsk, 630047, Russia

 +7 383 274 10 01

 foreign.sales@eltex-co.ru

 eltex-co.com

The leading Russian designer and manufacturer of telecommunication equipment. The company was founded in 1992 and counts more than 1900 employees currently. Eltex produces the following types of equipment:

- GPON and XGS-PON equipment
- Access, aggregation and data center ethernet-switches
- Service and MPLS routers
- IP-PBXs and IP-phones
- Wi-Fi and FBWA equipment
- Management systems for telecommunication equipment
- Subscriber and digital VoIP gateways
- Smart Home solutions



 8th Floor, Building 6-2,
Empire Tower, Moscow City,
Presnenskaya Embankment,
Moscow, 123112, Russia

 +7 495 134 66 77

 info@iva.ru

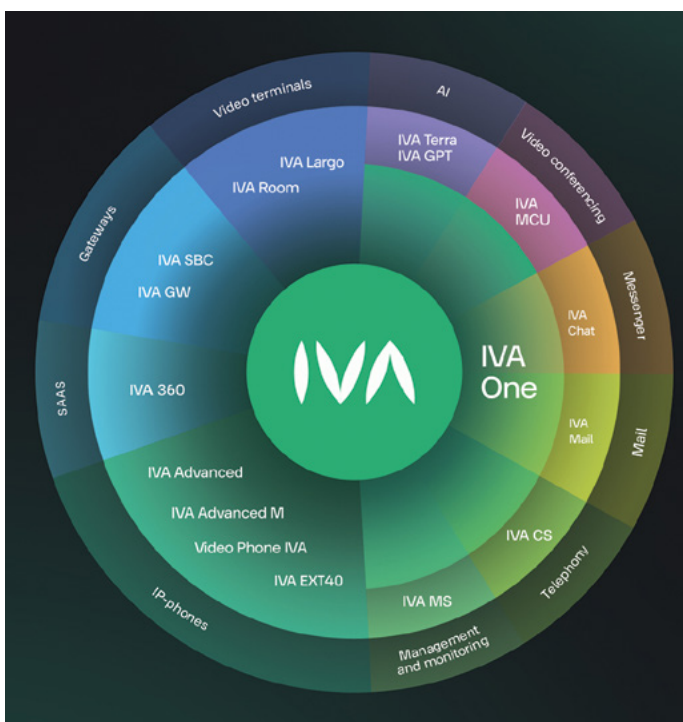
 iva.ru/en

IVA Technologies is one of the leaders of the Russian IT market, the leading developer of the IVA unified communications ecosystem. The company's ecosystem includes 16 solutions, among which is IVA One – the superapp for business communications. IVA One integrates a corporate messenger, audio and video calls, video conferencing, email, calendar, address book, AI-based bots and assistants, and other key tools for employee productivity.

The ecosystem also includes IVA Mail, an enterprise-class email and calendar system designed for secure business communications and collaboration; IVA MCU, a professional video conferencing server ranked #1 among Russian corporate VC services*; IVA CS, a corporate telephony server; IVA Terra, an AI-based speech recognition and analytics system; IVA Room and IVA Largo, professional video conferencing terminals; IVA SBC, a session border controller; IVA 360, a secure cloud service; as well as IP phones and control panels product family.


IVA Technologies provides businesses and government entities of all sizes with comprehensive and secure solutions for effective workplace communications. IVA's comprehensive suite of solutions is designed to address the diverse needs of our customers ranging from those with straightforward requirements to organizations facing significant technical challenges.

*According to CNews Analytics, Tadviser, Computerra and TelecomDaily reports.





VISIOLOGY, LLC

 PREMISES 22.01.5, Building 4A,
Novodanilovskaya Embankment,
Internal Territory of Donskoy
Municipal District, Moscow,
117105, Russia

 +7 495 133 62 90

 marketing@visiology.com

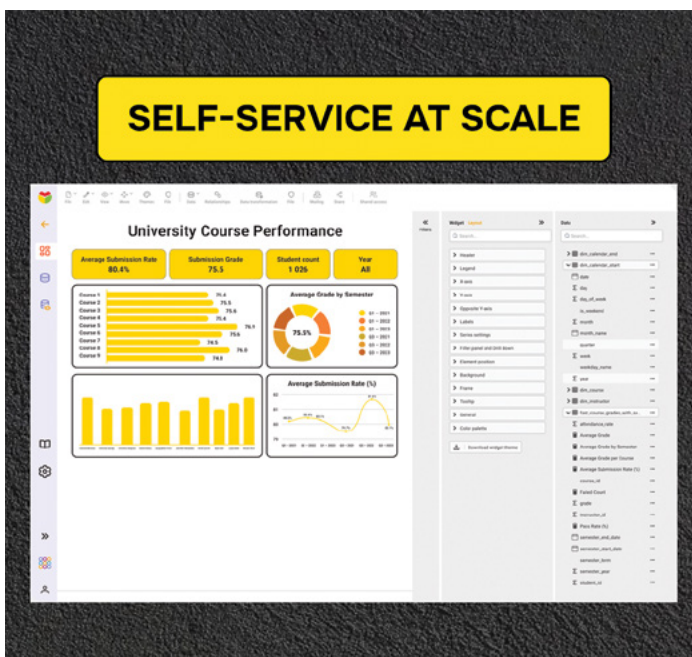
 visiology.com

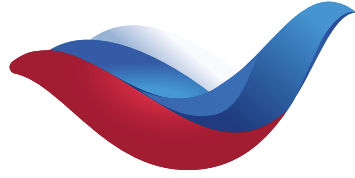
Visiology is an IT company that develops advanced software for data collection, analysis, and visualization. Its core product, the Visiology BI platform, is built for enterprise-scale projects (500+ users) and designed around the principle Your Data – Your Rules. Unlike cloud-native BI tools, Visiology offers secure on-premise deployment, ensuring complete data sovereignty and enterprise-grade protection. Organizations gain full control over sensitive information while empowering teams to make fast, fact-based decisions.

Visiology unifies all departments into a single point of truth, automates reporting with transparent rules, and accelerates access to real-time insights. Self-service analytics at scale enables employees to create dashboards and reports without IT involvement.

Key Benefits

- Own your data – on-premise, secure, high-performance engine
- Self-service analytics at scale
- Microsoft DAX support, ETL & data modeling
- Enterprise-friendly licensing, local AI tools





**Made
in Russia**

**FIND YOUR
NEW PARTNERS
FROM RUSSIA**

