

Fox-IT Russia timeline

1992

Van augustus 1992 tot en met juli 2002 werkt GENGRINOVICH EVGENIJ LEONIDOVICH bij de Rosseti group, Tyumenenergo OJSC een power service company, een semi staats bedrijf

Hij heeft verschillende functies

Superjob schrijft hij

August 1992 - July 2002 10 years

Energy Sales Department of Tyumenenergo OJSC, Chief Engineer OJSC "Tyumenenergo", Surgut

Duties: In connection with the reform of the electric power industry in the Russian Federation, in 2001 OJSC Tyumenenergo formed the Energy Sales Department, which included 12 branches in the Tyumen Region. The task was set to establish its functioning and ensure efficiency as soon as possible. For these purposes, work was continued on the mass introduction of the automated process control system and automated control system for industrial accounting and the introduction of a billing system. The non-standard solution made it possible to introduce a billing system designed to work within the framework of one enterprise in the complex hierarchical structure of the Energy Sales Department of Tyumenenergo OJSC. An automatic data exchange was ensured between the billing system and ASKUE, ASKUT.

August 1992 - May 1999 werkt GENGRINOVICH EVGENIJ LEONIDOVICH bij de Rosseti group, Tyumenenergo OJSC

Bij Nefteyugansk Electric Networks onderdeel van JSC Tyumenenergo dat weer onderdeel was van IDGC Holding nu de Pao Rosseti

Nefteyugansk Head of ACS

1999

Van augustus 1992 tot en met juli 2002 werkt GENGRINOVICH EVGENIJ LEONIDOVICH bij de Rosseti group, Tyumenenergo OJSC

Hij heeft verschillende functies

May 1999 - October 2001 werkt GENGRINOVICH EVGENIJ LEONIDOVICH bij de Rosseti group, Tyumenenergo OJSC

Als Executive Directorate of OJSC Tyumenenergo Surgut Deputy Head of Information Technology and Systems

2001

Van augustus 1992 tot en met juli 2002 werkt GENGRINOVICH EVGENIJ LEONIDOVICH bij de Rosseti group, Tyumenenergo OJSC

Hij heeft verschillende functies

October 2001 - July 2002 werkt GENGRINOVICH EVGENIJ LEONIDOVICH bij de Rosseti group, Tyumenenergo OJSC

Als Energy sales department of OJSC Tyumenenergo, Surgut Chief Engineer

In cv schrijft hij op professionali.ru

Chief Engineer, Energy Sales Department/Head of IT Department, Tyumenenergo OJSC OAO «Тюменьэнерго»

JSC Russian Grids of Tyumen is the largest distribution electric grid company in Western Siberia and the second largest in the Russian Federation [1] [2] [3] [4]. Until the end of 2019, the company operated under the name of JSC Tyumenenergo, replacing it as part of the introduction of a unified brand architecture of the Rosseti group of companies [5].

2002

2002 – 2004

Wrs. July 2002 - 2004

Position Held: Expert of Non commercial agency “Administrator of Trade market of Russia”

Activities performed: Interface Solution, Design, Scope of Work; Documentation of Interfaces,. On-site visits; Recommendation for intercompany data transfer; Prepare technical and functional specifications

Home > About Association “NP Market Council” > Members of Association

Any participant of the Wholesale Electricity and Capacity Market is legally obligated to become Member of Association and enter into Wholesale Market Trading System Accession Agreement.

Organization Association "Non-commercial partnership Market Council for the organization of an effective system of wholesale and retail trade in electric energy and capacity" according to OKPO58187411 Tax identification number INN7705429930 Type of economic activity organization of the wholesale electricity market according to OKVED73.20.1

Association "Nonprofit Partnership Council for Organizing Efficient System of Trading at Wholesale and Retail Electricity and Capacity Market" (Association "NP Market Council") was established according to the Federal Law № 35-FZ "On the Electric Power Industry" dated 26 March 2003 to unite on a membership basis all entities taking part in the circulation of electric power on the wholesale market including the organizations operating the commercial and technological infrastructure of the wholesale market.

Association "NP Market Council" develops and approves the Wholesale Market Trading System Accession Agreement and Wholesale Market Regulations; takes part in the elaboration of wholesale and retail electricity and capacity market rules; maintains the Register of Wholesale Market Participants; carries out market dispute resolution; controls the adherence of market participants to Wholesale Electricity and Capacity Market Rules.

Any participant of the wholesale electricity and capacity market is legally obligated to become Member of the Association and enter into Wholesale Market Trading System Accession Agreement.

As of April 15, 2019 Association "NP Market Council" had 430 members, including:

in the Chamber of Sellers - 92

in the Chamber of Buyers - 246

in the Chamber of Experts - 88

in the Chamber of Infrastructure Organizations - 4

Was dit de url? <http://np-sr.ru/committee/expert/>

Organization ASSOTCIATCIYA "NP SOVET RINKA"

Организация АССОЦИАЦИЯ "НП СОВЕТ РЫНКА"

TIN number: 7705429930

Supervisory Board of Association "NP Market Council"

Yury Udaltssov, Deputy Chairman of the Executive Board of RUSNANO Management Company LLC, Member of the Executive Board of the Fund for Infrastructure and Educational Programs

Dmitry Bulgakov, Deputy head of the Directorate of the Federal State Budgetary Organization "Russian Energy Agency" of the Energy Ministry of the Russian Federation

Esyakov Sergey, The First Deputy Chairman of the State Duma Committee on the Power Industry

Vitaly Korolev, Deputy head of FAS Russia

Aleksandr Lokshin, Deputy Director General of the State Nuclear Power Corporation "Rosatom"

Michael Rasstrygin, Deputy Minister of Economic Development of the Russian Federation

Yury Lipatov, Chamber of Electric Power Sellers Representatives

Denis Pasler, Chairman of the Management Board, acting General Director PJSC "T Plus"

Aleksandra Panina, Deputy Director General on Marketing and Sales, JSC "INTER RAO – Electricity Generation Management"

Vladimir Rashevskiy, Chairman of the Board, Director General JSC SUEK

Aleksandr Khvalko, Deputy Director General – Director of Sales, Rosenergoatom Concern OJSC

Nikolay Shulginov, Chairman of the Management Board - General Director JSC RusHydro

In November 2011 nog lid van member of the Scientific and Production Council NP Market Council, zelfde market council?

July 2002 - August 2003

NP "ATS UES of Russia", Moscow www.np-sr.ru

Chief expert on commercial electricity metering

Июль 2002г. — Август 2003г. НП «АТС ЕЭС России», Москва Главный эксперт по коммерческому учету электроэнергии

<http://np-sr.ru/>

<https://www.atsenergo.ru/ats/about>

TIN number 7703651792

Federal Law of November 4, 2007 No. 250-ФЗ "On Amending Certain Legislative Acts of the Russian Federation in Connection with the Reform of the Unified Energy System of Russia" amended and supplemented Article 33 of Federal Law of March 26, 2003 No. 35 -FZ "On the electric power industry" regarding the specifics of the legal status of the commercial infrastructure of the wholesale market.

Starting April 1, 2008, the organization of trade in the wholesale market related to the conclusion and organization of execution of transactions for the circulation of electric energy, power and other objects of trade, the circulation of which is allowed in the wholesale market, should be carried out by a commercial operator of the wholesale market.

December 13, 2007 the state registration of the Open Joint-Stock Company "Administrator of the trading system of the wholesale electricity market" took place.

In accordance with the decision of the Supervisory Board of NP ATS of November 30, 2007, JSC ATS was entrusted with the exercise of the functions of a commercial operator of the wholesale market from April 01, 2008.

Currently, ATS JSC is a 100% subsidiary of the Association NP Market Council.

ATS JSC conducts tenders and provides settlements between producers and buyers of electricity.

The non-profit partnership Administrator of the UES of Russia Trading System was created on the initiative of RAO UES of Russia and a number of large consumers to organize a trading platform for

the sale / purchase of electricity under the new exchange rules. In 2002, experts were purposefully gathered in this organization to conduct the entire complex of events necessary to launch the market. Work was carried out both inside the company to develop the necessary regulations, and outside to advise large consumers.

Op superjob schrijft hij

July 2002 - August 2003 1 year and 2 months

Chief expert on commercial electricity metering NP "ATS UES of Russia", Moscow

Duties: The non-profit partnership "Administrator of the UES of Russia Trading System" was created on the initiative of RAO "UES of Russia" and a number of large consumers to organize a trading platform for the sale / purchase of electricity under the new exchange rules. In 2002, experts were purposefully gathered in this organization to carry out the whole complex of events necessary to launch the market. Work was carried out both within the company to develop the necessary regulations, and outside to advise large consumers.

25 – 27 September 2002

Gengrinovich E.L., NP "ATS". Metrological support of measuring and information systems of measurement participants in the wholesale electricity market <https://www.izmerenie.ru/ru/1-ya-business-konferenciya>

From September 25 to September 27, 2002, in the Heliopark Hotel near Moscow, a Conference of Electricity Producers and Consumers was held, which was dedicated to ASKUE of the wholesale electricity market and communication systems for modern energy. More than 100 participants were represented by the largest energy and industry enterprises in Russia, Ukraine, Kazakhstan and other countries.

The conference was held with the participation of: RAO UES of Russia, CJSC CDR FOREM, NP ATS, OAO FGC UES, OAO SO-CDA UES, MES, ODE, FEC of Russia.

2003

2003

In een OCCRP query zie ik Evgeny Gengrinovich (als het dezelfde is, maar lijkt ook over electric power market te gaan). Ooit 513.439 rubles te hebben ontvangen in 2003 als administrator of the trade system of wholesale electric power market of UES.

Август 2003 — Декабрь 2003г.

ЗАО «ЦДР ФОРЭМ», Москва

Заместитель начальника Департамента сбора данных по учету электроэнергии

August 2003 - December 2003

ZAO "TCDR FOREM", Moscow

TIN (INN): 7727179040

Deputy Head of Electricity Accounting Data Collection Department

ZAO "TCDR FOREM" is overgenomen door NP ATS ЗАО «ЦДР ФОРЭМ» door НП «АТС ЕЭС России»

Moscow, March 19, 2003. The organization of the joint activity system of NP "ATS" and the Central Development and Trade Center FOREM starts already in April 2003. This was stated today by the Chairman of the Board of NP "ATS" Dmitry Ponomarev, speaking in Moscow at a meeting of heads of energy companies that are part of the regional representative office of RAO "UES of Russia" Sevzapenergo. The completion of the transaction for the acquisition of the FOREM Central Development Center into the ownership of NP ATS is expected on March 28, when the relevant documents will be approved by the Board of Directors of RAO UES of Russia. After that, in both organizations, according to Ponomarev, work will begin to unify all aspects of activities in the wholesale electricity market. In particular, it is planned to organize a unified settlement system in the wholesale market. As noted by the first deputy general director of FOREM Sergey Lukin, a system is currently functioning in the Central Democratic Market for Forces which can serve as the basis for creating a platform for conducting commercial and financial settlements both in the regulated and competitive part of the wholesale electricity market in Russia. In addition, as noted by Lukin, the current Energopool scheme, with which FOREM entities buy and sell electricity in economically favorable conditions, may well be considered as a prototype of the market for deviations in the free market sector. As the general director of the Center for Contracts and Settlements Vladimir Khlebnikov commented on the speeches of the representatives of NP ATS and the Central Executive Office FOREM, by the start of the launch of the competitive sector of the electricity market there should be one effective Commercial Operator. Therefore, NP "ATS" and the Center for Economic Development and Trade in the near future will seek to adapt existing technologies and the material base to the tasks of the reformed electricity market. The Non-Profit Partnership "Administrator of the Trading System" ("ATS") was created in 2001 pursuant to Decree No. 526 of the Government of the Russian Federation "On Reforming the Electric Power Industry of the Russian Federation" and is a Commercial Operator in the market of producers and consumers of electric power in Russia. The goal of the PBX is to prepare, launch and manage the work of the free sector of the electricity market, as well as the organization of the joint functioning of the free and regulated sectors of the electricity and capacity market. The Center for Contracts and Settlements was established in 2000 as an organization authorized by RAO UES of Russia to perform the functions of a Commercial Operator in the Federal Wholesale Electricity (Power) Market. The goal of the CDEM FOREM is to manage the work of the regulated sector of the electricity market in Russia. In early 2003, the Center for Contracts and Settlements, as a "subsidiary" organization, was transferred to NP ATS to create a single Commercial Operator to manage the regulated and competitive sector of the Russian electricity market. Press services of NP "ATS" and CJSC "Central Development Center FOREM".

Op superjob schrijft hij

August 2003 - December 2003 5 months

Deputy Head of Electricity Accounting Data Collection Department ZAO TsDR FOREM, Moscow

Duties: The electric power metering data collection department was created in CJSC CDR FOREM upon the initiative of Yu. A. Udal'tsov, head of the Center for Reform Management of RAO UES of Russia, to ensure the launch of tenders at the WEM on 01.10.2003. For several months, software was prepared, a set of necessary documents was developed, agreed and approved, the necessary staff was formed. The task of the Department was successfully completed. The created structure in modified form still works.

2003 - 2004

Декабрь 2003г. — Июнь 2004г. ООО «ЕЧК», Москва Технический директор

December 2003 - June 2004 ESKN LLC, Moscow Technical Director

Наши партнеры

Администратор торговой системы

Ассоциация (некоммерческое партнерство) «СООБЩЕСТВО ПОТРЕБИТЕЛЕЙ ЭНЕРГИИ»

Ассоциация «НП Совет рынка»

Our partners

Trading System Administrator

Association (non-commercial partnership) "COMMUNITY OF ENERGY CONSUMERS"

Association "NP Market Council"

Технический директор

ООО «ЕЧК»

Нефть и газ

ООО «ЕЧК» - сбытовая компания, дочерняя структура ТНК-ВР. Основная задача компании вывод дочерних компаний ТНК-ВР на оптовый рынок электроэнергии. Основная задача ТД выполнение функции Заказчика:

подготовка и проведение тендеров; заключение договоров с подрядными организациями, консультации дочерних структур ТНК-ВР, в части вопросов технической готовности к работе на оптовом рынке электроэнергии.

Technical Director

ESKN LLC

Oil and gas

ESKN LLC is a marketing company, a subsidiary of TNK-BP. The main objective of the company is the launch of TNK-BP subsidiaries in the wholesale electricity market. The main task of TD is to perform the function of the Customer: preparation and holding of tenders; conclusion of contracts with

contractors, consultations of subsidiaries of TNK-BP, regarding technical readiness for work in the wholesale electricity market.

TNK-BP (Tyumenskaya Neftyanaya Kompaniya, Tyumen Oil Company) was a major vertically integrated Russian oil company headquartered in Moscow. It was Russia's third-largest oil producer and among the ten largest private oil companies in the world.[2][3] In 2013 it was acquired by Russian oil company Rosneft.[1][4]

Op superjob schrijft hij

December 2003 - June 2004 7 months

Technical Director ESKN LLC, Moscow

Duties: ESKN LLC is a marketing company, a subsidiary of TNK-BP. The main objective of the company is the launch of TNK-BP subsidiaries in the wholesale electricity market. The main task of TD is to perform the function of the Customer:

- preparation and holding of tenders;
- conclusion of contracts with contractors
- consultations of subsidiaries of TNK-BP

regarding technical readiness for work in the wholesale electricity market.

2004

2004

United power supply company CJSC in 2004; 565,202.23 rubles. Society with limited liability engineering center, energoauditkontrol 298,291.98 rubles ook in 2004.

June 2004 - December 2006 CTO LLC Energoauditcontrol

Engineering Center ENERGOAUDITKONTROL LLC, Moscow Technical Director

<http://www.ackye.ru>

idem ООО “Инженерный Центр «ЭНЕРГОАУДИТКОНТРОЛЬ»”

System Integration in AMR/AMM area for Russian monopolies Gazprom, Russian Railway, AK SIBUR, Transneft?, Moscow Metro, Mosenergo heading a team of 160 engineers

LLC “Engineering Center” ENERGOAUDITKONTROL ”is a center of competence for the creation of automated information-measuring systems for commercial accounting of electricity, corporate systems for collecting accounting data in accordance with the requirements of the WEM and RRE. Customers: Gazprom, AK Sibur, Russian Railways, Moscow Metro, Mosenergo.

As part of the company's development programs since the beginning of 2006, negotiations began with one of the oldest European companies for the production of electricity meters **Landis + Gyr**, Switzerland. Initially, negotiations covered only the topic of electricity meters. But as a result of acquaintance with the proposed technologies and software, it was decided to start cooperation with software distribution in the Russian Federation. I held several rounds of negotiations with the Swiss side, as a result of which on 15.10.2006 a subsidiary of **Landis + Gyr Metertocash AG** signed a contract with ESC.

Технический директор

ООО “Инженерный Центр «ЭНЕРГОАУДИТКОНТРОЛЬ»”

ООО «Инженерный центр «ЭНЕРГОАУДИТКОНТРОЛЬ» - центр компетенции по созданию автоматизированных информационно-измерительных систем коммерческого учета электроэнергии, корпоративных систем сбора данных учета согласно требований ОРЭ и РРЭ. Заказчики: «Газпром», «АК Сибур», РЖД, Московский метрополитен, Мосэнерго.

С 2004 по 2006 год численность компании выросла с 30 до 250 человек. В функциональные обязанности ТД входила организация и техническое обеспечение всех работ по текущим проектам и по развитию компании. В рамках реализации столь масштабных проектов были впервые в России применены на практике целый ряд современных технических решений. Начиная с 2005 года, в компании была внедрена матричная структура управления проектами. В непосредственном подчинении ТД находились все «ресурсные» подразделения компании общей численностью около 130 человек.

В этот период при моем непосредственном участии были реализованы проекты по созданию АИИС КУЭ целого ряда крупных компаний, в их числе:

- РЖД;
- Газпром;
- Сибур.

В рамках программ по развитию компании с начала 2006 года, начались переговоры с одной из старейших европейских компаний по производству счетчиков электроэнергии Landis+Gyr, Швейцария. Первоначально переговоры затрагивали только тему счетчиков электроэнергии. Но в результате знакомства с предлагаемыми технологиями и программным обеспечением, было принято решение начать сотрудничество с дистрибуции ПО на территории РФ. Мной были проведены несколько раундов переговоров со швейцарской стороной в результате которых 15.10.2006 дочерней компанией Landis+Gyr Metertocash AG был подписан контракт с компанией ЭСК.

Был подготовлен, согласован и утвержден бизнес-план, разработана структура компании, проведен SWOT-анализ ситуации на рынке.

Op superjob schrijft hij

June 2004 - December 2006 2 years and 7 months

Technical Director Engineering Center ENERGOAUDITKONTROL LLC, Moscow

Duties: LLC “Engineering Center“ ENERGOAUDITKONTROL ”is a center of competence for the creation of automated information and measuring systems for commercial electricity metering, corporate

systems for collecting accounting data in accordance with the requirements of the WEM and RRE. Customers: Gazprom, AK Sibur, Russian Railways, Moscow Metro, Mosenergo.

From 2004 to 2006, the number of companies increased from 30 to 250 people. The functional duties of the TD included the organization and technical support of all work on current projects and on the development of the company. As part of the implementation of such large-scale projects, a number of modern technical solutions were put into practice for the first time in Russia. Since 2005, the company has introduced a matrix project management structure. Directly subordinate to the TD were all the "resource" divisions of the company with a total number of about 130 people.

During this period, with my direct participation, projects were implemented to create AIIS KUE of a number of large companies, including: RUSSIAN RAILWAYS; Gazprom;Sibur.

As part of the company's development programs since the beginning of 2006, negotiations began with one of the oldest European companies for the production of electricity meters Landis + Gyr, Switzerland. Initially, negotiations covered only the topic of electricity meters. But as a result of acquaintance with the proposed technologies and software, it was decided to start cooperation with software distribution in the Russian Federation. I held several rounds of negotiations with the Swiss side, as a result of which on October 15, 2006 a subsidiary of Landis + Gyr Metertocash AG signed a contract with ESK.

A business plan was prepared, agreed and approved, a company structure was developed, a SWOT analysis of the market situation was carried out.

December 2004

декабрь 2004 / December 2004

<https://www.izmerenie.ru/assets/files/izmerenie10.pdf>

24.09.2004 я конференция “Новая культура измерений. Системы АСКУЭ (АИИС) для рынка электроэнергии.”

Выступления: Небера А.А., Энсис Технологии (стр.10) Сидулов М.В. ОАО “ФСК ЕЭС” (стр.14) Покатилов А.В., НП “АТС” (стр.16) Генгринович Е.Л., Энергоаудитконтроль Полещук Я.Н., Энерговыбор (стр.20) Мадоян Т., Расчетный центр, Армения Коган В.С., Русэнергосбыт (стр.24) Доманский В.Т., ДИИТ (стр.25)

09/24/2004 conference “A new culture of measurement. Systems ASKUE (AIIS) for the electricity market.”

Speeches: Nebera A.A., Ensis Technologies (p. 10) Sidulov M.V. JSC FGC UES (p. 14) Pokatilov A.V., NP “ATS” (p. 16) Gengrinovich E.L., Energy Advance Control Poleshchuk Y.N., Energy selection (p. 20) Madoyan T., Settlement Center, Armenia Kogan V.S., Rusenergosbyt (p. 24) Domansky V.T., DIIT (p. 25)

Генгринович Е.Л., технический директор Энергоаудитконтроль. Отношения в сфере коммерческого учета в переходный период.

Gengrinovich E.L., technical Director of Energy Audit Control. Commercial Relations
transitional accounting.

2005

14/18 april 2005

Powerpoint presentative author Belousova naam Gengrinivich of pdf 465953.pdf

Технический директор Генгринович Евгений Леонидович

Technical Director Genrinovich Evgeny Leonidovich

Порядок установления соответствия техническим требованиям НП "АТС"

The procedure for establishing compliance with the technical requirements of NP "ATS"

практический опыт прохождения процедур

practical experience passing procedures

13. Основные Заказчики • ОАО «РЖД» • ОАО «Газпром» • ОАО «АК Сибур» • ФГУП
«Московский Метрополитен»

Main Customers • Russian Railways OJSC • Gazprom OJSC • AK Sibur OJSC • Moscow Metro FSUE

10. Направления деятельности ООО «Инженерный центр «Энергоаудитконтроль» • Центр компетенции по созданию автоматизированных информационно-измерительных систем коммерческого учета электроэнергии, организации корпоративных систем сбора данных коммерческому учету в соответствии с требованиями нормативной документации и приложений к Договору о присоединении к ОРЭ • Выполнение работ по созданию автоматизированных систем технического учета электроэнергии • Выполнение работ по созданию АСДУ и АСУТП • Эксплуатация и метрологическое сопровождение созданных автоматизированных систем

Areas of activity of the Engineering Center Energoauditkontrol LLC • Competence Center for the creation of automated information and measuring systems for commercial accounting of electricity, organization of corporate data collection systems for commercial accounting in accordance with the requirements of regulatory documents and appendices to the Agreement on accession to the wholesale electricity market • Implementation of work to create automated systems of technical accounting for electricity • Implementation of work on the creation of automated control systems and automated process control systems • Operation and metrological monitoring Development of created automated systems

19 April 2005

Moscow, World Trade Center (Krasnopresnenskaya nab. 12, entrance 4 Congress Center, office building No. 2, 4th floor, Ladoga Hall) <http://old.e-m.ru/conf/aiis.asp>

The procedure for establishing compliance with the requirements of AIIS KUE. Practical experience of the procedure. Gengrinovich E.L., - Technical Director of Engineering Center Energoauditkontrol LLC

Implementation of AIIS KU systems: current state of affairs. Normative regulation of commercial accounting in the wholesale electricity market. State regulation. Regulations of NP "ATS". Standards NP "ATS". Accreditation of AIIS KU manufacturing companies. Formation of a group of points of supply of electricity. The process of creating / modernizing AIIS KU of the electric power of the subject of the wholesale electricity market. New requirements for AIIS KU market participants. Reliability requirements for AIIS of commercial metering of electric power of subjects of the wholesale electricity market. The procedure for establishing AIIS compliance with commercial electricity metering to the technical requirements of the wholesale market. Installation experience AIIS KU industrial enterprise.

Deelnemers mensen van bedrijven waar evgeny heft gewerkt en bedrijven waar hij in de toekomst gaat werken

Development of a competitive sector in the wholesale electricity market: current state of affairs Ponomarev D.V., - Chairman of the Board of NP "ATS"

Implementation of AIIS KU systems: current state of affairs Slavinsky A.P., Advisor to the Chairman of the Management Board NP "ATS"

The process of creating AIIS KUE subsidiaries and dependent companies of RAO "UES of Russia" Brovkina Yu.A., - Chief Expert, Center for Infrastructure Development, Center for Reform Management, RAO "UES of Russia"

Normative and technical regulation of the system of commercial accounting in the wholesale electricity market Krylov IV, - Deputy Head of the Access Department at the WEM NP "ATS"

Modernization of ASKUE to bring it into line with the requirements of the wholesale market. Problems and solutions. Yanin M. A., - Technical Director of CJSC "Breakthrough - Kit"

Building global AIIS KUE for market entities. Experience and development problems. Kuznetsov I.A., - Deputy General Director, Director of the Department of AIIS KUE, Ensis Technologies Company

Theme "Experience in the implementation of ASKUE taking into account the requirements of the system operator to ASDU." Khozyainov M. A., - Head of the ACS Department of Energy Supply, ABB Automation LLC

Accreditation of organizations performing work (providing services) in the field of creating AIIS KU. Establishment of AIIS KU compliance with technical requirements of the WEM Krylov IV, - Deputy Head of the Access Department at the WEM NP "ATS"

Forecast for the development of AIIS KUE (ASKUE) systems taking into account the best world technologies Lifanov E.I., Director for Projects and Systems AIIS KUE Elster Metronika

Stages of creation (modernization) of AIIS KU of electric power of the subject of WEM Pokatilov A.V., - Head of the Metrology Department of NP "ATS"

The procedure for establishing compliance with the requirements of AIIS KUE. Practical experience of the procedure. Gengrinovich E.L., - Technical Director of Engineering Center Energoauditkontrol LLC

Experience in the creation and modernization of ASDU in AO-energo in the light of current trends
Ignashev V.S., - Chief Specialist in ASCA and ASDU ZAO NPP EnergopromServis

The topic is being specified. Bochkov SB, - Head of the Department of FSUE Rosenergoatom Concern

Accession of subjects to the measurement model of WEM Limarev Yu.A., - Deputy Head of the Department of Software and IT NP "ATS"

The experience of OAO "Southern ICE" in the implementation (modernization) of AIISKU and justification of tariffs for subjects of the wholesale electricity market Inkov S.V., - General Director of OAO Southern ICE

ASKUE JSC "Russian Railways". Work experience and development prospects Gorbunov EG, director of the branch "Energosbyt" of JSC "Russian Railways"

The experience of creating AIIS KUE at TNK-BP facilities Aleksandrov LB, - Technical Director of CJSC "Unified Energy Supply Company"

17 mei 2005 ZAO "NPF "SIMet"

Date of entry in the register: 17.05.2005

Full legal name: Zakritoe akcionarioe obshestvo "Nauchno-Proizvodstvennaya Firma "Sistemnaya Integratciya i Metrologiya"

Legal address: RUSSIA, 115522, Moscow G, PROLETARSKIY PR-KT, 1, PODEZD 3 POM XIV

Telephone(s): +7(495)655-67-70, +7(495)392-40-44 Fax: 6556771

TIN (INN): 7710584804

Main (NACE): 74.3 - Real estate, renting and business activities, Other services, Technical testing, research and certification

The founders of the company: BURYAKOV VADIM YUREVICH BURYAKOV DENIS YUREVICH

The company is headed **Smirnova Lyudmila Petrovna**.

ЗАО "НПФ "СИМет"

ЗАКРЫТОЕ АКЦИОНЕРНОЕ ОБЩЕСТВО "НАУЧНО-ПРОИЗВОДСТВЕННАЯ ФИРМА "СИСТЕМНАЯ ИНТЕГРАЦИЯ И МЕТРОЛОГИЯ"

ДОЛЯ: 5.5 ТЫС.РУБ.

ТЕЛЕФОН: 8 (495) 655-67-70, 8 (495) 392-40-44

ИНН: 7710584804

АДРЕС: 115522, МОСКВА Г, ПРОЛЕТАРСКИЙ ПР-КТ, 1, ПОДЕЗД 3 ПОМ XIV

30 - 31 mei 2005

Exhibition "Series of Seminars in the Electric Power Industry"

Published: January 11, 2007 at 14:44

A series of seminars on electric power "Organizational, financial and technical support of trade in the free trade sector of the wholesale electricity market in transition."

Е. Л. Генгринович, Зам. председателя рабочей группы по созданию регламентов НП «АТС», ООО «Инженерный центр «Энергоаудитконтроль»

E. L. Genghrinovich, Deputy. Chairman of the working group on the creation of regulations of NP ATS, LLC Engineering Center Energy Audit Control

11 – 14 oktober 2005

Генгринович Е.Л., технический директор Энергоаудитконтроль Приглашение к обсуждению

Измерительные системы учета электроэнергии – эволюция понятий и целей

Gengrinovich E.L., Technical Director Energy Audit Control Discussion Invitation

Electricity metering systems - evolution of concepts and goals

Verslag

https://www.izmerenie.ru/assets/files/IzmerenieRU_12.pdf февраль 2006 / februari 2006

08 november 2005 Banden hackers en Russische maffia (uit de Fox-IT timeline)

Fox-IT op TROS radio

De drie Nederlandse computerhackers die vorige maand zijn aangehouden op verdenking van het stelen van gegevens uit 1,5 miljoen privé-computers hebben mogelijk samengewerkt met de Russische mafia. Dus rijst de vraag: nemen criminelen de hackerscene over? In de studio is Ronald Prins, directeur van het digitale recherchebureau Fox-IT, hierover geïnterviewd.

Het interview kunt u hier beluisteren.

[http://www.fox-it.com/downloads/audio/Fox-IT_Tros radio online_08-11-2005\(NL\).mp3](http://www.fox-it.com/downloads/audio/Fox-IT_Tros radio online_08-11-2005(NL).mp3)

09 november 2005 Computable: Cybercrime in de polder

Woensdag 9 en donderdag 10 november organiseerde de redactie van Computable verschillende discussies en lezingen tijdens Infosecurity. Ronald Prins van Fox-IT nam deel aan de Discussiesessie 'Cybercrime in de polder'.

U kunt de discussiesessie hier bekijken. Ook is er een artikel in het blad verschenen, deze kunt u via deze link lezen.

[http://www.fox-it.com/downloads/pdf/Fox-IT_Pers_Computable_18-11-2005\(NL\).pdf](http://www.fox-it.com/downloads/pdf/Fox-IT_Pers_Computable_18-11-2005(NL).pdf)

December 2005 achtste fox bericht

volop ontwikkeling bij fox-it!, security partner voor fox-it in belgië en luxemburg, redfox: nieuwe generatie crypto chips, russische hackers op oorlogspad, infosecurity 2005, netwerken scheiden en verbinden met fort fox data diode, slecht beveiligde medewerkers, criminale politieregisters veilig gekoppeld, een flexibele dienst in een dynamische omgeving: fox msm bij orange

Russische hackers op oorlogspad

Het internet als het moderne wilde westen, waar hackers in plaats van gewapende bandieten de boel onveilig maken en banken beroven. Dit doemscenario wordt al jaren voorspeld, maar in de praktijk viel het tot dusver wel mee. Dit is echter in rap tempo aan het veranderen. Vooral russische hackers gebruiken zwakke plekken in internetapplicaties om grote hoeveelheden geld weg te sluizen. Steeds meer financiële instellingen bieden hun producten ook online aan. Bankieren, beleggen en verzekeringen afsluiten: het kan al-lemaal op het internet. De applicaties voor deze services zijn meestal op maat ontwikkeld, maar zijn vaak niet op het juiste niveau beveiligd. Hackers maken hier dankbaar gebruik van. Criminelen verleggen hun werkterrein steeds vaker naar het inter-net. Het technisch vernuft van deze cyberonverlaten is de afgelopen jaren sterk gegroeid. Een groep professionele Russische hackers struint momenteel bijvoorbeeld het internet af op zoek naar finan-ciële applicaties met beveiligingsfouten. Wanneer ze die vinden, breken ze in en nemen ze zoveel mogelijk gegevens mee over de online banking applicatie. Enige tijd later gebruiken ze de ontdekte zwakheden in de bankapplicatie om in te loggen onder de naam van een echte klant. Eenmaal ingelogd is het een koud kunstje om geld over te maken naar stromannen. Deze stromannen nemen het geld op, waarna de cash naar Rusland wordt gebracht.

Criminale politieregisters veilig gekoppeld In september heeft Fox-IT een project voor de Nederlandse politie opgeleverd, waarmee criminale politie informatie landelijk wordt ontsloten. Deze opdracht van het CIP (Concern Informatiemanagement Politie) kwam voort uit de wens van het kabinet de kennis en informatie van de verschillende politiediensten beter te bundelen.

2006

Februari 2006

"Будущее АИИС-АСКУЭ N12. Содержание. февраль я конференция "Будущее АСКУЭ. Системы АИИС для рынка электроэнергии" (стр."

"Future AIIS-ASKUE N12. Table of Contents. February I Conference" Future ASKUE. AIIS Systems for the Electricity Market "

Генгринович Е.Л., Энергоаудитконтроль (стр.18)

Gengrinovich E.L., Energy audit control (p. 14)

www.izmerenie.ru

December 2006 – februari 2009

CEO

CJSC Energy Systems and Communications

Организация АО "ЭСК" АКЦИОНЕРНОЕ ОБЩЕСТВО "ЭНЕРГЕТИЧЕСКИЕ СИСТЕМЫ И КОММУНИКАЦИИ" ИНН: 7709364346

Город: Москва Адрес: 115114, г. Москва, 1-й Кожевнический переулок, д. 6, стр. 1

Телефон: +7(495)2210840 Email: ofdru@yandex.ru Сайт: www.1-ofd.ru

Energy Systems and Communications provided software from Landis+Gyr AG (Switzerland) into Russian market. Team of experts made localization of software under Russian wholesale market requirements. Executed 3 big projects (Mosenergo, Transneft, MOEC).

Генеральный директор

ЗАО "Энергетические системы и коммуникации"

Основная задача ЗАО «Энергетические системы и коммуникации» дистрибуция на рынке РФ, программного обеспечения, применяемого в качестве верхнего уровня автоматизированных систем коммерческого учета энергоресурсов (электроэнергия, газ, тепло, вода и др.), Converge (Landis+Gyr Швейцария). В конце 2006 года заключен договор, дающий эксклюзивные права на дистрибуцию этого продукта на территории РФ. За прошедший период, с момента подписания договора были выполнен следующий объем работ:

- произведен подбор персонала (27 человек)
- организовано обучение, как в России, так и в Швейцарии
- проведена локализация программного обеспечения
- получены все необходимые сертификаты для использования на территории РФ, в составе измерительных систем
- проводится активная политика по продвижению продукта

- реализован целый ряд проектов, их числе АИИС КУЭ ОАО «Мосэнерго» (ТГК-3), АИИС КУЭ ОАО «МОЭК», АИИС КУЭ ОАО «АК Транснефть».

December 2006 - February 2009 2 years and 3 months

General director

Energy Systems and Communications CJSC, Moscow

Duties:

Energy Systems and Communications CJSC completed full localization and ensured the implementation on the Russian market of software used as the top level of automated systems for commercial accounting of energy resources (electricity, gas, heat, water, etc.), Converge (Landis + Gyr Switzerland) . The following scope of work was completed:

- staff recruitment (27 people)
- training was organized both in Russia and in Switzerland
- software localization carried out
- received all the necessary certificates for use on the territory of the Russian Federation, as part of measuring systems
- an active product promotion policy is being pursued
- A number of projects have been implemented, including in the companies: Mosenergo OJSC (TGK-3), MOEK OJSC, AK Transneft OJSC.
- software localization carried out
- received all the necessary certificates for use on the territory of the Russian Federation, as part of measuring systems
- an active product promotion policy is being pursued
- A number of projects have been implemented, including AIIS KUE OJSC Mosenergo (TGK-3), AIIS KUE OJSC MOEK, AIIS KUE OJSC AK Transneft.

December 2006 - present

Energy Systems and Communications CJSC, Moscow

General director

The main objective of Energy Systems and Communications CJSC is distribution on the Russian market, software used as the top level of automated systems for commercial accounting of energy resources (electricity, gas, heat, water, etc.), Converge (Landis + Gyr Switzerland). At the end of 2006, an agreement was concluded giving exclusive rights to distribute this product in the Russian Federation. Over the past period, from the moment of signing the contract, the following scope of work was performed:

staff recruitment (27 people)

training is organized both in Russia and in Switzerland

software localized

All necessary certificates for use in the territory of the Russian Federation, as part of measuring systems

an active product promotion policy is being pursued

A number of projects have been implemented, including AIIS KUE OJSC MOSENERGO (TGK-3), AIIS KUE OJSC MOEK, AIIS KUE OJSC AK Transneft.

2007

Januari 2007

Artikel referentie

33. Генгринович, Е. Система учета электроэнергии - инструмент или условие? / Е. Генгринович // Энергорынок. - 2007. - Январь. - \www.e-rn.ru/er/2007-05/.

33. Gengrinovich, E. Electricity metering system - a tool or a condition? / E. Gengrinovich // Energorynok. - 2007. - January. - \ www.e-rn.ru/er/2007-05/.

Gengrinovich, E. Electricity metering system - a tool or condition? / E. Gengrinovich // Energorynok. - 2007. - No. 1 (38). - S. 36–37.

2 maart 2007 AO "I-AJTI-DI" is de inschrijvingsnaam van ITD Group, Evgeny was daar werkzaam voor.

Organization AO I AJTI DI" АО И АЙТИ ДИ"

Full legal name: AKTSIONERNOE OBSHESTVO "INTERNEJSNLI AJTI DISTRIBYUSHN"

Leader: Fedorov Anton Igorevich ФЕДОРОВ АНТОН ИГОРЕВИЧ ИНН: 501305403377

Date of entry in the register: 02.03.2007

Legal address: RUSSIA, 115114, Moscow G, DERBENEVSKAYA UL, DOM 20, STROENIE 27

Telephone(s): 678-27-12, +7(499)502-13-75

TIN (INN): 7709728272

The founders of the company:

ERSHOVA MARIYA FEDOROVNA ЕРШОВА МАРИЯ ФЕДОРОВНА ИНН: 770906190308

HAMER OLGA ANATOLEVNA ХАМЕР ОЛЬГА АНАТОЛЬЕВНА ИНН: 770902941592

Mei 2007 artikel

33. Генгринович, Е. Система учета электроэнергии - инструмент или условие? / Е. Генгринович // Энергорынок. - 2007. - Январь. - \www.e-rn.ru/er/2007-05/.

33. Gengrinovich, E. Electricity metering system - an instrument or condition? / E. Genghrinovich // Energorynok. - 2007. - January. - \ www.e-rn.ru/er/2007-05/.

23 mei 2007 – 19 oktober 2012

The composition of the expert council for the development of the federal law on technical regulation "Requirements for electric energy metering devices"

<http://www.nitr.ru/?con=nes&es=4>

Rubtsov Alexander Vadimovich - Deputy Head of the Economic Working Group under the Administration of the President of the Russian Federation

Tatarnikov Alexander Viktorovich - Head of the Department for the Creation of a Commercial Accounting System NP NP ATS

Members of the expert council:

Abakumov Aleksei Mikhailovich - Deputy Head of the Commission for the automated energy management system for electricity and energy resources at the infrastructure group of RAO UES of Russia

Aleksandrov Leonid Borisovich - Technical Director of CJSC United Energy Supply Company

Aleksanov Anatoly Aleksandrovich - Deputy Head of the Department for the Development of Information Technology Systems of JSC FGC UES

Brovkina Julia Andreevna - chief expert of RAO "UES of Russia"

Vinogradov Konstantin Anatolyevich - leading manager of RUSAL-UK LLC

Galynsky Vasily Vasilyevich - First Deputy General Director of Dizage M CJSC

Gengenovich Evgeny Leonidovich - Technical Director of LLC IC Energoauditkontrol

Pokatilov Alexander Vasilievich - Head of Measurement Organization Department of NP "ATS"

Yakovchuk Galina Vasilyevna - Deputy Head of the Office for the Creation of a System of Commercial Accounting NP "ATS"

1 Augustus 2007 Organization OOO "SEJVTINET" Full legal name: OBSHESTVO S OGRANICHENNOJ OTVETSTVENNOSTYU "SEJVTINET"

Date of entry in the register: 01.08.2007

Legal address: RUSSIA, 115114, Moscow G, DERBENEVSKAYA UL, DOM 20, STROENIE 27, POMESHENIE II KOMNATA 1

Telephone(s): +7(495)344-36-65

TIN (INN): 7709751352

Main (NACE): 51.64 - Wholesale and retail trade, repair of motor vehicles, motorcycles, household goods and personal items, Wholesale trade and commission trade, except of motor vehicles and motorcycles, Wholesale trade in machinery and equipment, Wholesale of office machinery and equipment

The founders of the company: GENGRINOVICH EVGENIJ LEONIDOVICH

The company is headed Gengrinovich Evgenij Leonidovich.

2008

1 april 2008 simet.ru is vastgelegd

16 april 2008

Информационные технологии и измерение в электроэнергетике" III Профессиональный форум

16 апреля г. Москва, Россия

"Information technology and measurement in the electric power industry" III Professional Forum

April 16th Moscow, Russia

Комплексные информационные системы для энергоменеджмента (учет, оптимизация потерь, прогнозирование). Генгринович Евгений Леонидович - Энергетические системы и коммуникации, Генеральный директор

Integrated information systems for energy management (accounting, loss optimization, forecasting). Gengenovich Evgeny Leonidovich - Energy Systems and Communications, General Director

28 april 2008 EénVandaag: Hacking spionage door olie-dorstig China Volgens de AIVD worden er steeds meer gespioneerd vanuit China en Rusland, waaronder via hackpogingen op Nederlandse IT-netwerken. Lees het volledige artikel

Volgens de AIVD worden er steeds meer gespioneerd vanuit China en Rusland, waaronder via hackpogingen op Nederlandse IT-netwerken. De spionage is niet langer incidenteel maar een dagelijkse realiteit, melden beveiligingsbedrijven, die de aanvallen registreren. Deze 'digitale spionage' dient onder andere om te spioneren in lopende energiecontracten. Maar wat willen China en Rusland met deze informatie? En zijn de Nederlandse bedrijven wel doordrongen van hun positie?

<https://eenvandaag.avrotros.nl/item/spionage-door-olie-dorstig-china/>

07 mei 2008 Radio Desmet Live: Russische en Chinese spionnen in Nederland? Inlichtingendiensten uit de hele wereld zijn actief in Nederland. In het jaarverslag van 2007 van de Algemene Inlichtingen- en Veiligheidsdienst (AIVD) is te lezen dat vooral de Russische en Chinese spionageactiviteiten in ons land toeneemt. Lees het volledige artikel

De Kwestie: Russische en Chinese spionnen in Nederland

Rondetafelgesprek over inlichtingendiensten die actief zijn in Nederland. Gespreksdeelnemers zijn:- Ben de Jong, Ruslanddeskundige; - Ronald Prins van digitaal onderzoeksbedrijf Fox-IT; - Wil van der Schans, medewerker Bureau Onderzoek.

In het jaarverslag van 2007 van de Algemene Inlichtingen- en Veiligheidsdienst (AIVD) is te lezen dat vooral de Russische en Chinese spionageactiviteiten in Nederland toenemen. Deze landen zijn vooral gericht op het afluisteren van technische informatie, maar ook willen zij weten wat 'hun' migranten uitspoken.

<https://zoeken.beeldengeluid.nl/program/urn:vme:default:program:2101608110096607531/asset/urn:vme:default:asset:2101608240013474521/segment/urn:vme:default:logtrackitem:2101702260631183524?ac=dgtl&q=desmet+live+spionnen>

12 – 15 мая 2008

НАУЧНО-ТЕХНИЧЕСКАЯ КОНФЕРЕНЦИЯ

«МЕТРОЛОГИЯ - ИЗМЕРЕНИЯ - УЧЕТ И ОЦЕНКА КАЧЕСТВА ЭЛЕКТРИЧЕСКОЙ ЭНЕРГИИ»

Санкт-Петербург 12-15 мая 2008

SCIENTIFIC AND TECHNICAL CONFERENCE

"METROLOGY - MEASUREMENTS - ACCOUNTING AND EVALUATION OF QUALITY OF ELECTRIC ENERGY"

St. Petersburg May 12-15, 2008

Генгринович Е.Л., генеральный директор, ЗАО «Энергетические системы и коммуникации»,

«Изменение роли АИС в переходный период в электроэнергетики России»

E. Gengrinovich, General Director, CJSC "Energy Systems and Communications",

"Changing the role of AIIS in the transition period in the electric power industry of Russia"

16 september 2008

Tuesday, 16 September 2008, 19:55:52 <http://old.csckp.ru/recs/10370/?print>

Presenter: **Sergey Gennadievich Borodin, Head of the Regional Branch of the Center for Social and Conservative Policy in the Vladimir Region, Head of the United Russia Faction in the Legislative Assembly of the Vladimir Region:**

Let me introduce our guests: Semenov Victor Alexandrovich - **deputy of the State Duma of the Russian Federation (Civil-Patriotic Club)**, Tyurikov Alexander Georgievich - gene. Director of TsSKP-TsFO, Alekseev Igor Alekseevich - expert of TsSKP-TsFO, general director of IT Center, **Gengenovich Evgeny Leonidovich - partner of TsSKP-TsFO, general director of Energy Systems and Communications CJSC, Smirnova Lyudmila Petrovna - expert of ZAO Energy systems and communications**, "Ivanov Evgeny Nikolaevich - **leader of the youth wing of the State Patriotic Club, expert political strategist**. The result of the discussion at the "round table" should be not only recommendations, but also legislative initiatives. This applies to both the Legislative Assembly of the region and the State Duma. In addition to the constitutional mechanism for submitting legislative initiatives from the region to the State Duma, there is a discussion platform for the Party (political clubs), the All-Russian Council of Local Government, created on the initiative of the United Russia Party and the Council for Local Government under the Chairman of the State Duma. We need to use these channels to turn the good wishes that will be developed during the round table into real legislative norms. About the regulations: speaker - up to 15 minutes, co-rapporteurs, participants in the discussion - up to 5 minutes.

Ведущий: Бородин Сергей Геннадьевич, руководитель регионального отделения Центра социально-консервативной политики во Владимирской области, руководитель фракции «Единая Россия» в Законодательном Собрании Владимирской области:

- Позвольте представить наших гостей: Семенов Виктор Александрович - депутат ГД РФ (Гражданско-патриотический клуб), Тюриков Александр Георгиевич - ген. директор ЦСКП-ЦФО, Алексеев Игорь Алексеевич - эксперт ЦСКП-ЦФО, ген.директор "Центр ИТ", Генгринович Евгений Леонидович - партнер ЦСКП-ЦФО, ген.директор ЗАО "Энергетические системы и коммуникации", Смирнова Людмила Петровна - эксперт "ЗАО Энергетические системы и коммуникации", Иванов Евгений Николаевич – лидер молодёжного крыла Государственно-патриотического клуба, эксперт-политтехнолог. Результатом обсуждения на «круглом столе» должны стать не только рекомендации, но и законодательные инициативы. Это касается как Законодательного собрания области, так и Государственной Думы. Кроме конституционного

механизма подачи законодательных инициатив из области в ГД существует дискуссионная площадка Партии (политические клубы), Всероссийский Совет местного самоуправления, созданный по инициативе партии «Единая Россия» и Совет по местному самоуправлению при председателе Государственной Думы. Нам необходимо использовать эти каналы, чтобы превратить благие пожелания, которые будут выработаны в ходе «круглого стола», в реальные законодательные нормы. О регламенте: докладчик – до 15 мин., содокладчики, участники дискуссии – до 5 мин.

Генгринович Е.Л., партнер ЦСКП-ЦФО, ген.директор ЗАО "Энергетические системы и коммуникации":

Gengrinovich E.L., partner of TsSKP-TsFO, general director of CJSC "Energy Systems and Communications":

2009

Februari – December 2009

Business Development director of Power Supply filial

Russian Railway

Focus on new directions of business for filial, founded project related to quality of power energy.

<http://www.rzd.ru>

Februari – December 2009

Заместитель директора по развитию и договорной работе

Трансэнерго - филиал ОАО “РЖД” <http://rzd.ru>

Основная задача Трансэнерго – филиала ОАО «РЖД» покупка электроэнергии для нужд ОАО «РЖД» и оказание услуг по передаче электроэнергии по сетям ОАО «РЖД». В мои обязанности входил контроль текущих договоров и новые направления развития филиала.

8 tot 11 april 2009

From April 8 to April 11, 2009, in Moscow, at the Manezh Central Exhibition Hall, the regular VII All-Russian Energy Forum “Russian Fuel and Energy Complex in the 21st Century” and the exhibition “Russian Fuel and Energy Complex in the 21st Century” were held

С 8 по 11 апреля 2009 года в Москве, в ЦВЗ «Манеж», состоялся очередной VII Всероссийский энергетический форум «ТЭК России в XXI веке» и выставка «ТЭК России в XXI веке»

ОАО «Российские железные дороги» Заместитель директора по развитию и договорной работе
Трансэнерго - филиала ОАО «РЖД» Генгринович Евгений Леонидович

Russian Railways OJSC Deputy Director for Development and Contract Work of Transenergo - a branch of Russian Railways OJSC Evgeny Leonidovich Gengrinovich

9 april 2009

МОЭК.doc author Baltrunas <http://www.spazint.ru/images/%D0%9C%D0%9E%D0%AD%D0%9A.pdf>

ИСТОРИЯ УСПЕШНОГО ВНЕДРЕНИЯ Проект ОАО «МОЭК»

Автоматизированная информационно- измерительная система коммерческого учета
энергоресурсов

HISTORY OF SUCCESSFUL INTRODUCTION Project OJSC "MOEK"

Automated Information commercial accounting measuring system energy resources

Автор: Генеральный директор ЗАО «Энергетические системы и коммуникации» Генгринович
Е.Л. Генеральный директор ОАО «СПАЗ-Интегратор». Балтрунас В.Р.

Author: General director CJSC Energy Systems and communications" Gengrinovich E.L. / General
director OJSC "SPAZ-Integrator" Baltrunas V.R.

ЗАО «Энергетические системы и коммуникации» e-mail: gel@ensyco.ru Тел. .+7 (495)7776728
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ОАО «СПАЗ-Интегратор» info@spazint.ru www.spazint.ru Тел. +7 495 728 47 17 Факс +7 495 752
06 58

13 juli 2009

iitdgroup.ru IITD Group » Информационная Безопасность IP Address 92.53.112.89

iitdgroup.com Date creation 2009-07-13 IP Address 92.53.112.89 Name Ershova Maria is associated
with 6 domains Organization ltd Jsc Email iitd2008(at)yandex.ru Address Derbenevskaya str.20

3 augustus 2009 ОOO "AJTIDI GRUP"

ООО "AJTIDI GRUP" (OBSHESTVO S OGRANICHENNOJ OTVETSTVENNOSTYU "AJTIDI GRUP", TIN:
7718770136, address: 115114, Moscow G, DERBENEVSKAYA UL, DOM 20, STROENIE 27) ОOO
"АЙТИДИ ГРУП"

Date of entry in the register: 03.08.2009 Leader: Dralin Anatolij Viktorovich

Is or has been in the past founder of the following organization: 27.09.2016 OOO "AJTIDI" 26.09.2016 OOO "AJTIDI EKSPERT" 31.08.2016 OOO "AJTIDI SISTEMS" 31.05.2016 OOO "SMART EKSPERT" 03.12.2015 OOO "PAJNAP"

The founders of the company: MEDNOV SERGEJ ALEKSEEVICH МЕДНОВ СЕРГЕЙ АЛЕКСЕЕВИЧ ИНН: 770502841307 МОЧЕНЯТ ДМИТРИЙ МОЧЕНЯТ ДМИТРИЙ geen tin nummer lijkt niet belangrijk omdat hij alleen verbonden is aan OOO "AJTIDI GRUP" HAMER IOSIF ХАМЕР ИОСИФ geen tin nummer lijkt niet belangrijk omdat hij alleen verbonden is aan OOO "AJTIDI GRUP" maar zou het kunnen dat hij bij IITD Group zit? Zie <https://telecom-bardak.livejournal.com/13516.html> Reis naar Myanmar wel in 2015 DRALIN ANATOLIJ VIKTOROVICH ДРАЛИН АНАТОЛИЙ ВИКТОРОВИЧ ИНН: 504020568307 lijkt niet belangrijk verbonden aan OOO "AJTIDI GRUP" en OOO "AJTIDI EKSPERT"

Telefoonnummer phone 903 5077077 linkt

OOO "AJTIDI GRUP" (OBSHESTVO S OGRANICHENNOJ OTVETSTVENNOSTYU "AJTIDI GRUP", TIN: 7718770136, address: 115114, Moscow G, DERBENEVSKAYA UL, DOM 20, STROENIE 27)

met

OMNNO "SOVET GRNPIS" (OTDELENIE MEZHDUNARODNOJ NEPRAVITELSTVENNOJ NEKOMMERCHESKOJ ORGANIZACII "SOVET GRNPIS" - GRNPIS, TIN: 7707024062, address: 125040, Moscow G, LENINGRADSKIJ PR-KT, 26, 1)

Date of entry in the register: 04.02.2003

Leader is

SHISHKIN DMITRIJ VLADIMIROVICH ШИШКИН ДМИТРИЙ ВЛАДИМИРОВИЧ ИНН: 710300711579

Staat op http://tadviser.com/index.php/Person:Shishkin_Dmitry_Vladimirovich

werkzaam in Corporate security and investigations?

Connectie met Savoretti Nikola Luka Vittorio Dzhuzeppe Dzhovanni van de OOO Italyanskij Klub via OOO "Mavikanet", OOO "MAVIKA DIDZHITAL ART DIZAJN" een van de bedrijven van SHISHKIN DMITRIJ VLADIMIROVICH

December 2009 mei 2010

JSC "FSK EES" Head of AMR and SCADA Department loopbaan Evgeny Leonidovich Gengrinovich

<http://www.fsk-ees.ru/>

Начальник Департамента Информационно-Технологических Систем и АСКУЭ

Исполнительный аппарат ОАО "ФСК ЕЭС"

С нуля был создан Департамент ИТС и АСКУЭ, разработаны функциональные карты, сформирован коллектив из 20 человек, защищены основные направления работ:

Метрология

ACUTP

Телемеханика

Системы диспетчерского управления

Системы контроля качества электроэнергии

Автоматизированные информационно-измерительные системы (АИИС КУЭ);

определенны инвестиционные и эксплуатационные бюджеты. По каждому направлению разработана программа выполнения работ с разбивкой по этапам.

Head of the Department of Information Technology Systems and ASKUE

Executive office of JSC FGC UES

From scratch, the Department of ITS and ASKUE was created, functional maps were developed, a team of 20 people was formed, the main areas of work were protected:

Metrology

APCS

Telemechanics

Supervisory control systems

Power Quality Control Systems

Automated information-measuring systems (AIIS KUE);

defined investment and operating budgets. In each direction, a work program has been developed with a breakdown by stages.

Head of SCADA Department

Federal Grid Company Russia

Focus on SCADA-solutions, Commercial Data Acquisition, Smart Metering Solutions

2010

12 februari 2010 snitegroup.com vastgelegd door Snite GmbH Caterina Beretti Snite GmbH
kathleen(at)seelendepot.ch Steinwiesenstrasse 1 Schlieren

30 maart 2010 oprichting van Snitegroup GmbH Zweck der Gesellschaft sind EDV Dienstleistungen, die Entwicklung und der Vertrieb von Computer-Software insbesondere im Bereich der GUS-Staaten. Die Gesellschaft kann Zweigniederlassungen und Tochtergesellschaften im In- und Ausland errichten und sich an anderen Unternehmen im In- und Ausland beteiligen sowie alle Geschäfte tätigen, die direkt oder indirekt mit Ihrem Zweck in Zusammenhang stehen. Die Gesellschaft kann im In- und Ausland Grundeigentum erwerben, belasten, veräußern und verwalten. Sie kann auch Finanzierungen für eigene oder fremde Rechnung vornehmen sowie Garantien und Bürgschaften für Tochtergesellschaften und Dritte eingehen.

July 2010 – present

июль 2010 - настоящее время

Executive Director

«SNITEGroup» GmbH

SNITEGroup GmbH is Switzerland consulting company. SNITEGROUP is providing business development, marketing consultation and other essential services to Power energy and High-Tech companies. Key solutions:

- IT-security for critical infrastructure
- Broadband power line communication (IP over high voltage wires, 25 Mbit, 0,4–36 kV)
- AMR, Smart metering
- Energyefficiency, Power quality, Power energy storage equipment

SNITEGroup has a partner network in Europe, Israel, Russia and CIS countries to help our Partners leverage their capabilities in finding the sustainable cooperation and activities for customers. Among our customers you can find the market leaders in several industries such as Electric Power, Oil, Gas and Finance.

Executive Director

«SNITEGroup» GmbH

SNITEGroup GmbH is Switzerland consulting company. SNITEGROUP is providing business development, marketing consultation and other essential services to Power energy and High-Tech companies. Key solutions:

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- AMR, Smart metering
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SNITEGroup has a partner network in Europe, Israel, Russia and CIS countries to help our Partners leverage their capabilities in finding the sustainable cooperation and activities for customers. Among

our customers you can find the market leaders in several industries such as Electric Power, Oil, Gas and Finance.

July 2010 – present

июль 2010 - настоящее время

Акционер, Заместитель Генерального директора

ЗАО «НПФ «Системная Интеграция и Метрология»

Основные направления деятельности:

- Проектирование, внедрение, сопровождение программного обеспечения систем управления измерительными данными и расчетов с потребителями.
- Продвижение на российском рынке инновационных технологий для:
 - интеллектуальных сетей;
 - систем информационной безопасности технологических данных;
 - систем контроля параметров качества электроэнергии.
- Измерения:
 - метрологическая поверка измерительных трансформаторов тока и напряжения;
 - контроль параметров качества электроэнергии;
 - измерительные системы коммерческого учета энергоресурсов (электроэнергия (оптовый и розничный рынок), тепло, газ, вода);
 - энергоаудит.
- Подготовка комплекта документов для прохождения процедуры получения Акта соответствия в ОАО «АТС».

Компания имеет сертифицированные, в установленном порядке, электротехническую лабораторию и лабораторию по качеству электроэнергии. Большой парк собственного оборудования, позволяет проводить масштабные работы для крупных территориально-распределенных Заказчиков.

За время существования компании, работы выполнялись для большого количества Заказчиков, многие из которых стали нашими постоянными клиентами. Наиболее крупные из них:

- ОАО «РЖД»;
- ОАО «ФСК ЕЭС»;
- ОАО «Транснефть»;
- ОАО «Тюменьэнерго»;
- ОАО «Мосэнерго»;

- ОАО «МРСК-Центра»;
- ОАО «СИБУР»;
- ОАО «МОЭК»;

Mei 2010 – juni 2017 SNITEGROUP GmbH Executive Director loopbaan Evgeny Leonidovich Gengrinovich

September 2010 Tussen september 2010 en maart 2011 Snitegroup Tel: +7 495 6556770 en simet worden voor het eerst genoemd als algemene partner en partner Fox DataDiode op website Fox-IT. Het bedrijf staat er tot en met 2019 op. Snitegroup word los vermeldt en vervolgens een aparte verwijzing naar het moscow office van het bedrijf simet

2011

2011

4th All-Russian Scientific and Technical Conference • METROLOGY • MEASUREMENTS • QUALITY ACCOUNTING AND ASSESSMENT ELECTRIC ENERGY • St. Petersburg 2011 year

Responsible for the preparation of work conferences for publication: Organizing Committee Manager: Korneeva Natalya Borisovna Tel / Fax: (812) 327-21-11

Deputy Chairman of the organizing committee: Shapiro Efim Zinovievich, Doctor of Engineering Tel.: 323-96-79

Responsibility for the selection, reliability and accuracy of the facts, economic and statistical and technical data, proper names and other information, as well as for the fact that the materials do not contain data not subject to open publication, are borne by the authors of the published materials and advertisers.

© Collection layout - N. A. Dubovskaya, 2011 © Cover design - V. V. Morozov, 20 "Energy of the White Nights 2011"

19 januari 2011 Fox-IT EZ Wob Datum aanvraag export vergunning Wereld m.u.v: moeilijke landen Fort Fox hardware data diode FFHDD2+ Exporteur: Fox Crypto B.V Delft

1 Februar 2011 Snitegroup GmbH Fox-IT Reseller Agreement

Am 1. Februar 2011 hat die Snitegroup GmbH mit der Firma Fox-IT ein Reseller Agreement unterzeichnet. Die Snitegroup hat im Rahmen dieses Reseller Agreements Waren und Dienstleistungen von der Fox-IT eingekauft und diese Waren auch in die Russische Föderation weiterverkauft. Nach Inkrafttreten der Sanktionen gegen Russland wurden keine Waren mehr von der Fox-IT nach Russland verkauft. Dienstleistungen wurden noch nach Inkrafttreten der Sanktionen einmal verkauft: Im September 2014 wurde ein Drei-Jahres-Maintenancevertrag der Fox-IT nach Russland verkauft. Da der Endempfänger der Fox-IT bekannt ist, und ein schriftliches Angebot der Fox-IT vorliegt, geht die Snitegroup davon aus, dass Europäische Sanktionen durch diesen Wartungsvertrag durch die Schweizer Firma Snitegroup nicht verletzt wurden.

21 februari 2011 Fox-IT EZ Wob Toewijzen aanvraag export vergunning Wereld m.u.v: moeilijke landen Fort Fox hardware data diode FFHDD2+ Exporteur: Fox Crypto B.V Delft. Goedgekeurd voor EAL 7+ Daarom op dual-use goederen lijst. Versie 2.02, June 3, 2010

14 maart 2011 vermelding partnerschap Snitegroup en Fox-IT op website datadiode

Snitegroup Russia and CIS Snitegroup Snitegroup Proletarsky prospekt 1 115522 Moscow Russian Federation Tel: +7 495 6556770 Web: www.snitegroup.com Email: Info@simet.ru

Tot zeker 29 maart 2016, nog op de website in 2019.

11 april 2011 Powerpoint presentatie DiodeRussiaMar.94593518

DiodeRussiaMar.94593518.pdf DataDiode en Snitegroup in powerpoint presentatie

Mei 2011 International IT Distribution Group hat mit Snitegroup ein Non-Disclosure Agreement

Mit der Firma International IT Distribution Group hat die Snitegroup im Mai 2011 ein Non-Disclosure Agreement unterzeichnet. Es wurden auch 2011 Geschäfte zwischen der International IT Distribution Group und der Snitegroup GmbH abgewickelt. Über die Art der Geschäfte kann ich aufgrund des Non-Disclosure Agreements keine weiteren Auskünfte geben. Ich kann lediglich sagen, dass nach den Unterlagen, die mir vorliegen, es keine Geschäfte nach Inkrafttreten der Sanktionen keine Geschäftstätigkeiten zwischen der International IT Distribution Group und der Snitegroup GmbH gab.

Mei 2011 A member of NICE's sales team boasted about some successful RCS demos with the FSB.

<https://www.forbes.com/sites/thomasbrewster/2015/07/09/wikileaks-hacking-team-fsb-sales/#7040ccc755c7>

7 november 2011

Artikel over DataDiode zonder naam Fox Диод Данных

titelДиод Данных

Вы хотите, с одной стороны получать информацию из Интернета, а с другой гарантировать 100% отсутствие утечек из своей сети в Интернет. Значит Вам нужно использовать Диод Данных. Статья посвящена тем, кто устал переносить информацию на флешках из открытой сети в закрытую.

You want, on the one hand, to receive information from the Internet, and on the other, to guarantee 100% absence of leaks from your network to the Internet. So you need to use a Data Diode. The article is dedicated to those who are tired of transferring information on flash drives from an open network to a closed one.

Автор: Денис Батранков, архитектор по информационной безопасности, HP Enterprise Security (TippingPoint),

Posted by: Denis Batrankov, Information Security Architect HP Enterprise Security (TippingPoint),

<https://www.securitylab.ru/contest/409633.php>

23 november 2011

· FSB license No. 20370 dated 11/23/2011 to carry out work related to the use of information constituting a state secret.

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- Certificate SRO NP "Association of Design Engineers" No. П.037.77.3691.06.2011 dated 06/10/2011 on admission to work in the field of preparation of design documentation, which affects the safety of capital construction
- Certificate of SRO NP "Association of Civil Engineers" No. C.055.77.7585.06.2011 of 06/10/2011 on admission to works that affect the safety of capital construction

- Certificate of SRO NP “Union of Energy Auditors” No. SRO-E-003-24 of May 30, 2011 for the Energy Inspection of the objects of extraction, production, transportation, storage and consumption of energy resources and water.
- FSB license No. 20370 dated 11/23/2011 to carry out work related to the use of information constituting a state secret.
- Certificate of type approval of measuring instruments BY.E.34.010.A No. 42648 unlimited for No. 000618 Series SI dated May 27, 2011 by the Federal Agency for Technical Regulation and Metrology.
- License No. 004474-IR dated 04.16.08 SI Series No. 003990 for the manufacture and repair of measuring instruments by the Federal Agency for Technical Regulation and Metrology.
- Certificate of accreditation in the field of ensuring the uniformity of measurements. No. 1842, valid from December 27, 2011 to December 21, 2016. periodic verification of CT 10 ... 5000 / 5A and VT from 3 to 220: v3kV / 100: v3V
- Accreditation certificate of the testing laboratory for electric energy quality No. ROSS RU.0001.21AE74 dated 09/21/09 is valid until 09/21/2014.
- Certificate of registration of the electric laboratory No. 3525-K of 06/15/2009

30 november 2011

On November 30, 2011, within the framework of the exhibition “Electric Networks of Russia - 2011”, Energoexpert magazine is conducting a seminar

<http://energyexpert.ru/content/view/1019/>

“Intelligent Measurements in the Electric Grid Complex: Commercial Accounting and Management Systems”

Venue: All-Russian Exhibition Center, Pavilion 69, Business Center Time: 10:30 - 17:30

Keynote speakers: 4) “Tool for the transition from conventional networks to intelligent (SmartGrid)”

Gengenovich Evgeny Leonidovich, member of the Scientific and Production Council NP Market Council

24 november 2011 Powerpoint presentatie ligt op 1 december 2011

SIMetTGC3v1.96506043

измерения обучение ит-архитектура пребиллинг АИИС КУЭ ОАО «Мосэнерго» (ТГК-3)

измерения обучение ит-архитектура пребиллинг АИИС КУЭ ОАО «Мосэнерго» (ТГК-3)
measurements training IT architecture prebilling AIIS KUE Mosenergo OJSC (TGK-3)

onderaan een powerpoint presentatie van simet staat Генгринович Евгений Леонидович
Заместитель Генерального директора ЗАО «НПФ «СИМет» тел. +7 (985) 9288602 E-mail:
geleon4@gmail.com

Genginovich Evgeny Leonidovich Deputy General Director CJSC NPF SIMet tel. +7 (985) 9288602

Компания создана в 2005 году - Главный офис в Москве –20 профессиональных инженеров -
Партнеры (Россия): Ярославль, Нижний Новгород, Новосибирск, Красноярск - Партнеры
(международные): Швейцария, Германия, Словения, Израиль – Более 200 профессиональных
инженеров - Справочно: Закрытое Акционерное Общество «НПФ «Системная Интеграция и
Метрология»

The company was established in 2005.- Head office in Moscow - 20 professional engineers - Partners
(Russia): Yaroslavl, Nizhny Novgorod, Novosibirsk, Krasnoyarsk - Partners (international): Switzerland,
Germany, Slovenia, Israel - More than 200 professional engineers - For reference: Closed Joint-Stock
Company NPF System Integration and Metrology

1 december 2011 Powerpoint presentatie lijkt op 24 november 2011 16 pagina's

ConvergeSIMetv1.40459327 powerpoint over Simet en Landis Gyr

НПФ СИМет российская компания, на рынке с 2005 года, метрологическое обеспечение,
контроль качества электроэнергии, внедрение АИИС «под ключ» для промышленных и
бытовых потребителей, интеграция АИИС с ERP-системами, партнер Landis+Gyr в России
Landis+Gyr мировой лидер в области производства оборудования и систем учета, более 100
лет на рынке.

NPF SIMet Russian company, on the market since 2005 years, metrological support, power quality
control, “turnkey” AIIS implementation for industrial and domestic consumers, AIIS integration with
ERP systems, Landis + Gyr partner in Russia Landis + gyr world leader in manufacturing equipment
and accounting systems, more 100 years on the market.

6 december 2011 Powerpoint presentatie logo's van Simet en Snitegroup

SIMetBPL.46929715.pdf onderaan een gezamenlijke powerpoint presentatie van simet en snitegroup
staat Генгринович Евгений Леонидович Заместитель Генерального директора ЗАО «НПФ
«СИМет» тел. +7 (985) 9288602 E-mail: geleon4@gmail.com

Deputy General Director van Simet

измерения обучение ит-архитектура пребиллинг SNITEGROUP GmbH Инструменты перехода от
обычных сетей к интеллектуальным (Smart Grid).pdf

measurements training IT architecture prebilling SNITEGROUP GmbH Tools for the transition from
conventional networks to intelligent (Smart Grid).pdf

Titel: АИИС КУЭ ОАО «Мосэнерго» (ТГК-3) / AIIS KUE OJSC Mosenergo (TGK-3)

Snietgroup wordt als volgt gepresenteerd

SNITEGROUP - a company distributing solutions in the field of data transmission systems, electricity metering systems and information security solutions.

SNITEGROUP GmbH Информация о компании SNITEGROUP – компания дистрибутор решений в области систем передачи данных, систем учета электроэнергии и решений по информационной безопасности. Технологические партнеры – в 6 странах мира Штаб-квартира – г. Шлирен Швейцария

SNITEGROUP GmbH Information about the company SNITEGROUP - distributor company solutions in the field of data transmission systems, electricity metering systems and solutions for information security. Technology partners - in 6 countries Headquarters - Schlieren Switzerland

20 December 2011

III International Energy Forum "Innovation. Infrastructure. Security"

December 20, 2011 in Moscow, in the President-Hotel Group of Companies, the III International Energy Forum "Innovations. Infrastructure. Security".

Staat op de eerste pagina van simet.ru op 23 mei 2012

The Forum is organized by the State Duma of the Federal Assembly of the Russian Federation, the Interdepartmental Working Group on Innovative Legislation under the Administration of the President of the Russian Federation and the Chamber of Commerce and Industry of the Russian Federation. The Forum is held with the support of the Ministry of Energy of the Russian Federation, the Russian Academy of Sciences and the State Atomic Energy Agency Rosatom. Organizational and analytical support is provided by the National Agency for Strategic Projects.

2012

2011/2012 ook Hacking Team Nice en FSB

20 Maart 2012 op de website van Fox-IT

Eight online banking scammers arrested in Russia

Computerworld.com posted an article about the arrest of eight Russian Hackers. Fox-IT was the first company to notice the use of malware from this group of people.

The Russian Federal Security Service (FSB) arrested eight hackers who allegedly stole \$4.5 million in the last quarter alone using an online banking Trojan, security analyst firm Group-IB said Tuesday.

21 Maart 2012 op de website van Fox-IT

Russian Authorities Arrest Eight in Carberp Banking Trojan Scam

Security watch posted an article about the arrest of eight Russian Hackers. Fox-IT was the first company to notice the use of malware from this group of people. Russian authorities have arrested eight men accused of creating and distributing the Carberp banking Trojan in Russia and the Netherlands.

30 maart 2012 Powerpoint presentatie

SimetMetrolPO.49732261.pdf onder powerpoint staan de gegevens van evgeny Генгринович Евгений Леонидович Заместитель Генерального директора ЗАО «НПФ «СИМет» тел. +7 (985) 9288602 E-mail: geleon4@gmail.com Copyright© 2005-2012 SIMet® All Rights Reserved

29 mei 2012 Powerpoint presentatie Обзор угроз. DataDiode

Обзор угроз. DataDiode.pdf is exact dezelfde pdf als die van 11 april 2011 Powerpoint presentatie DiodeRussiaMar.94593518 DiodeRussiaMar.94593518.pdf DataDiode en Snitegroup in powerpoint presentatie Обзор угроз. DataDiode is van ITD Group.

29 mei 2012 DEPUTY GENERAL DIRECTOR OF NPF SIMET EVGENY GENGRINOVICH

HTTP://WWW.TBNENERGO.RU/NEWS/2012-05-29/

Заместители генеральных директоров ООО «Строй Пром» (г. Калининград) Юрий Злобин и НПФ СИМЕТ Евгений Генгринович сосредоточили внимание участников конференции на актуальных проблемах, связанных с обеспечением электроэнергией и её качеством.

The deputy general directors of Stroy Prom LLC (Kaliningrad) Yuri Zlobin and NPF SIMET Evgeny Gengrinovich focused the attention of the conference participants on topical issues related to the provision of electricity and its quality.

30 mei 2012 Powerpoint presentatie

SimetBuildingdefence.18640404.pdf onder powerpoint staan de gegevens van evgeny Генгринович Евгений Леонидович Заместитель Генерального директора ЗАО «НПФ «СИМет» тел. +7 (985) 9288602 E-mail: geleon4@gmail.com Copyright© 2005-2012 SIMet® All Rights Reserved

30 mei 2012 Powerpoint presentatie

Комплекс защиты систем автоматизации зданий «ЩИТ».pdf

Генгринович Евгений Леонидович Заместитель Генерального директора ЗАО «НПФ «СИМет»
тел. +7 (985) 9288602 E-mail: geleon4@gmail.com

Gengrinovich Evgeny Leonidovich Deputy General Director of CJSC NPF SIMet tel. +7 (985) 9288602
E-mail: geleon4@gmail.com

5 juni 2012

SNITEGroupITSecASUTP.57049341.pdf of

Информационная безопасность технологических сегментов IP-сети (СКАДА, АСУТП и прочее)

Logo van Fox-IT wordt gebruikt in powerpoint naast dat van Snitegroup, lijkt een presentatie van beide. Evgeny Gengrinovich Executive Director SNITEGROUP GmbH tel. +7(985) 9288602, E-mail: gel@snitegroup.com Copyright© 2010-2012 SNITEGroup® All Rights Reserved

In de PPP Snitegroup presentative

SNITEGROUP – консалтинговая компания

Экспертиза в области , решений по системам передачи данных, системам учета электроэнергии и информационной безопасности технологических сегментов сетей (SCADA, АСУТП и т.д.)

Технологические партнеры – в 6 странах мира

Штаб-квартира - г. Шлирен Швейцария

SNITEGROUP - consulting company

Expertise in the field of solutions for data transmission systems, electricity metering systems and information security of technological network segments (SCADA, process control systems, etc.)

Technology partners - in 6 countries

Headquarters - Schlieren Switzerland

15 juli 2012 Powerpoint presentatie

Energyefficiencyv2.89158815

17 juli 2012 Powerpoint presentatie

SimetAIIIS2.95466618

The company was established in 2005. Office in Moscow 25 employees Partners (Russia): Yaroslavl, Nizhny Novgorod, Novosibirsk, Krasnoyarsk Partners (international): Switzerland, Germany, Slovenia, Israel Over 200 professional engineers

6 september 2012

Snitegroup Spazint partner

Zie ook 9 april 2009 МОЭК.doc author Baltrunas

HISTORY OF SUCCESSFUL INTRODUCTION Project OJSC "MOEK"

Automated Information commercial accounting measuring system energy resources

Автор: Генеральный директор ЗАО «Энергетические системы и коммуникации» Генгринович Е.Л. Генеральный директор ОАО «СПАЗ-Интегратор». Балтрунас В.Р.

Author: General director CJSC Energy Systems and communications" Gengrinovich E.L. / General director OJSC "SPAZ-Integrator" Baltrunas V.R.

ЗАО «Энергетические системы и коммуникации» e-mail: gel@ensyco.ru Тел. .+7 (495)7776728
Факс .+7 (495)7776728

24 september 2012 website snitegroup.com SNITEGROUP is a consulting firm providing business development, marketing consultation and other essential services to Power energy and High-Tech companies. We have a partner network in Europe, Israel, Russia and CIS territory to help us leverage our capabilities in finding the sustainable cooperation and activities for our customers. Among our customers you can find the market leaders in several industries such as Electric Power, Oil and Gas and finance. Each of your customers is unique. So are you and your business. Your solution demands and deserves to be just as unique. Every suite of services designed by SNITEGROUP is custom-fitted to your needs, your market, and your customers. It's not an off-the-shelf, repackaged idea. You can select from a full line of services to just the right mix of services and consultation that suit you.

Vermelding DataDiode op de website met presentative Fox Data Diode: A Preferred Solution For High-Security Real-time Electronic Data Transfer Between Networks[more...]

Vermelding van Fox-IT als partner van Snitegroup GmbH

15 oktober 2012 registratie foxitcis.com door Gengrinovich Evgeniy L. geleon4@gmail.com telefoon en fax +7.4956556770 ook Registrar Abuse Contact Phone: +7.4957833783

Ook bekend onder <http://www.snitegroup.foxitcis.com/>

17 oktober 2012 Powerpoint presentatie

SNITEGroupProductOverview18.86497893 product overview snitegroup simet, Fox-IT niet genoemd

18 oktober 2012 Powerpoint presentatie

SNITEGrpoupsensor.17844346 snitegroup

26 oktober 2012 Website van Simet.ru

Fox-IT staat vermeldt als partner, Snitegroup GmbH is partner, SoftGus GmbH is partner

26 oktober 2012 klanten van Simet.ru door de jaren heen

<http://rzd.ru/>

<http://www.fsk-ees.ru/>

<http://www.mosenergo.ru/>

<http://www.transneft.ru/>

Nikolay Petrovich Tokarev (Russian: Николай Петрович Токарев; * 20 December 1950 in Karaganda) is a Russian businessman and oligarch. He is the president of the Russian pipeline company Transneft.[1] Tokarev was graduated from Karaganda Polytechnic Institute in 1973.

He was a KGB officer in East Germany, where he met and allied with KGB officers Vladimir Putin and Sergey Chemezov who were living in Dresden under their KGB boss Lazar Matveev.[2] Between 1996 and 1999 Tokarev worked for the state Presidential Property Management Department where Putin's title was deputy chief in 1996 and 1997.[3][4]

Tokarev has been president of Transneft since October 2007 and a member of the company's board of directors since June 2009.[5] From 2000 to 2007, he was president of the Russian oil company Zarubezhneft.

<http://www.te.ru/>

<http://www.mrsk-1.ru/ru/>

Sibur.ru

SIBUR was founded by government decree in 1995.[6] 38% of its shares were state owned and the remaining 62% of the company was made public.

By the autumn of 2011, 100% of SIBUR were owned by the company SIBUR Limited, which since 2013 is 82.5% owned by Leonid Mikhelson and Gennady Timchenko. The owners of the remaining 17.5% include SIBUR's former and current top management. In 2014 Timchenko's share was purchased by Kirill Shamalov, deputy chairman of SIBUR, increasing his share to 21.3%. [11]

As of 28 April 2017, ownership of SIBUR was divided as follows: Leonid Mikhelson – 48.5%, Gennady Timchenko – 17%, current and former managers of SIBUR Holding 14.5%, Sinopec 10%, Silk Road Fund 10%. [12] In December 2015, Sinopec completed a 10% minority strategic investment in SIBUR. In January 2017, Silk Road Fund closed the deal on its acquisition of 10% equity stake in SIBUR. [13]

<http://www.oaomoek.ru/ru/>

December 2012, a NICE employee asked Hacking Team whether it had sold directly to the FSB rather than via the Israeli company. "Yes we did," the Hacking Team employee responded. "We discussed this opportunity in the past and you were aware of the fact we were working there. I'd like to take advantage of this conversation to ask you a feedback about Azerbaijan."

<https://www.forbes.com/sites/thomasbrewster/2015/07/09/wikileaks-hacking-team-fsb-sales/#7040ccc755c7>

14 december 2012

Magnitsky Act

Russia and Moldova Jackson–Vanik Repeal and Sergei Magnitsky Rule of Law Accountability Act of 2012

2013

Voor het eerst een pagina <http://www.iitdgroup.ru/fox-it.htm>

Niet te vinden in archive, wel in de samenvatting. Onduidelijk wanneer in 2013

24 January 2013

<https://prezi.com/ouvaedugpq5m/presentation/> (Evgeny Gengrinovich Updated 24 January 2013)

Daarin staat:

Лицензия ФСБ на осуществлении работ, связанных с использованием сведений, составляющих государственную тайну. Oftewel: The FSB license to carry out work related to the use of information constituting a state secret.

Ook staan er wat energie bedrijven met wie ze samenwerken

12 February 2013

IITD Group, together with the decision of Cyber-Ark Software Ltd., will take part in the Softline conference "Security Day". The event is dedicated to the latest achievements in protecting valuable corporate information and new opportunities for comprehensive protection of a business from modern threats and vulnerabilities.

On February 12, 2013, a conference on technological solutions in the field of information security was held at the Holiday Inn Moscow Gate Hotel in St. Petersburg.

The event was organized by Softline, Kaspersky Lab, ESET, Symantec, Security Code, AltEl, RRC, Varonis, IITD Group and Aflex Distribution. The conference was attended by about a hundred experts in the field of information security, heads of information security divisions, heads of information technology departments and IT directors of large companies at the federal level.

Two zones worked in the framework of the conference: plenary and technological. In the first sector, representatives of the organizing companies spoke with reviews of solutions for protecting corporate information, increasing the level of overall business security, protecting IT infrastructure from various threats. Eight stands worked in the technological zone, at which various information security solutions were demonstrated in real time. Guests of the event had a chance to evaluate the software "in action", play various scenarios, ask experts questions that are most relevant to their business.

During the conference, Softline representatives and its partners presented a rich program. Softline experts talked about a comprehensive audit of IT infrastructure, SIEM incident management tool and design solutions to protect confidential information from leaks. Representatives of Kaspersky Lab highlighted the latest vendor product line. Symantec Demonstrates Anti-Leakage Technologies Using Symantec DLP. Security Code specialists presented solutions for protecting personal data processing information systems in accordance with the latest legislation.

In the second part of the conference, an IITD Group representative shared information on Cyber-Arc technologies that allow controlling the actions of privileged users and corporate solutions for secure data exchange. RRC Russia experts spoke about Websense Triton Enterprise integrated solutions and secure web access technologies with Check Point.

Specialists of the Russian representative office of ESET spoke about the current level of security of corporate networks, and AltEl introduced the program module for trusted boot with remote control - Altell Trust.

In the final part of the conference, Aflex Distribution talked about the new version of Acronis Backup Recovery 11.5, as well as how to effectively control the work of employees using Stach @ novice solutions. The final chord of the conference was a presentation on Varonis unstructured data management. In addition to the official part, which lasted all day, the conference guests were waiting for a prize draw from the organizers and a buffet table.

27 February – 4 March 2013

Soft Line & ITD Group, Vietnam, February 27 - March 4, 2013

Posted on 02.26.2013 AdminPosted in Events

ITD Group took part in a softline retreat in Ho Chi Minh City.

This conference was devoted to the problems of information security, in particular the protection of information resources from internal and external threats, and the management of roles and access rights.

The conference was attended by heads of IT departments of large Russian companies, as well as leading global vendors, among which was Cyber-Ark Software, Ltd.

Op eigen website Soft Line & ITD Group, Vietnam, February 27 - March 4, 2013

ITD Group took part in a softline retreat in Ho Chi Minh City. Published: 26 February 2013

23 maart 2013

Boris Abramovich Berezovsky (Russian: Борис Абрамович Березовский; 23 January 1946 – 23 March 2013),^{[4][5]} also known as Platon Elenin,^[6] was a Russian business oligarch, government official, engineer and mathematician. He was a member of the Russian Academy of Sciences.

Berezovsky was found dead at his home, Titness Park, at Sunninghill, near Ascot in Berkshire, on 23 March 2013.^[22] A post-mortem examination found that his death was consistent with hanging and that there were no signs of a violent struggle.^[23] However, the coroner at the inquest into Berezovsky's death later recorded an open verdict.^[24]

24 juni 2013 wrs 29 mei 2012 IITD presentatie plots

SNITEGROUP GmbH DataDiode

Обзор угроз DataDiode

Кибер Атаки на ИТ-инфраструктуру – это не миф DataDiode

23 augustus 2013 PowerPoint RTSOFT.ru

379470 Однонаправленные шлюзы: Fox DataDiode, InfoDiode, SECURE DIODE, Waterfall Security Solutions

16 september 2013

21 шаг на пути к безопасности SCADA

Ниже приведен перевод действующего в США документа, содержащий требования к информационной безопасности SCADA. Документ был подготовлен еще в 2001 году, по заказу Президентского Совета «Защита критической инфраструктуры». Он дает возможность системно взглянуть на проблемы критической инфраструктуры с точки зрения информационной безопасности.

September 16, 2013 @ 09:52 pm

21 steps to SCADA security

The following is a translation of a current US document containing SCADA information security requirements. The document was prepared back in 2001, by order of the Presidential Council "Protection of Critical Infrastructure". It provides an opportunity to systematically look at critical infrastructure problems from the point of view of information security.

<https://egengrinovich.livejournal.com/784.html>

18 september 2013

Виртуализация проверок АИИС КУЭ на Оптовом Рынке Электроэнергии. Новые вызовы

В начале 2012 года, когда собирали предложения по темам для проведения НП "НТС ЕЭС", я предложил посвятить одно заседание информационной безопасности. В тот момент конечно речь шла о системах Smart Metering. По всей стране были запущены пилоты, тендерная документация большинства МРСК содержала требования по наличию возможности управляющих воздействий, формальных единообразных правил не существовало (как впрочем не существует и сейчас), поэтому вопросы защиты от несанкционированных действий в Smart Metering очень актуальны.

Virtualization of AIIS KUE checks at the Wholesale Electricity Market. New challenges

At the beginning of 2012, when they were collecting proposals on topics for the NP NTS UES, I proposed devoting one meeting to information security. At that moment, of course, it was about Smart Metering systems. Pilots were launched throughout the country, the tender documentation of most IDGCs contained requirements for the availability of control actions, there were no formal uniform rules (as it does not exist now), therefore the issues of protection against unauthorized actions in Smart Metering are very relevant.

<https://egengrinovich.livejournal.com/1265.html>

Hij schrijft

В рамках консалтинговой деятельности, я сотрудничаю с целым рядом производителей решений в области информационной безопасности и производителями оборудования и

решений Smart Metering. Нам удалось организовать несколько плодотворных семинаров во время прохождения последней выставки Smart Metering/Billing в Амстердаме, в процессе которых у наших партнеров появилась уникальная возможность получить информацию из «первых» рук.

As part of the consulting activity, I work with a number of information security solution manufacturers and manufacturers of Smart Metering equipment and solutions. We managed to organize several fruitful seminars during the last Smart Metering / Billing exhibition in Amsterdam, during which our partners had a unique opportunity to get first-hand information

european utility week 2013 October 15-17 2013?

25 september 2013

Технологии для метрологии и информационной безопасности МЕТРОЛОГИЯ И ИНФОРМАЦИОННАЯ БЕЗОПАСНОСТЬ ЧТО ОБЩЕГО?

В сфере информационной безопасности есть такое понятие «комплаенс». Этот термин подразумевает контроль выполнения пользователями и приложениями корпоративной сети некой последовательности действий, предусмотренных регламентирующими документами. Особенно это востребовано в крупных финансовых организациях. Метрология по сути своей тоже обеспечивает государственный контроль за проведением измерений путем четкой регламентации всех действий, имеющих отношение к получению результатов измерений. Сегодня программное обеспечение стало неотъемлемой частью измерительных систем и классическими методами обеспечить должный уровень контроля проведения измерений становится невозможно.

Technologies for metrology and information security METROLOGY AND INFORMATION SECURITY WHAT COMMON?

In the field of information security there is such a concept of “compliance”. This term implies control over the implementation by users and applications of the corporate network of a certain sequence of actions provided for by regulatory documents. This is especially in demand in large financial organizations. Metrology in its essence also provides state control over the measurement by clearly regulating all actions related to obtaining measurement results. Today, software has become an integral part of measuring systems, and it is becoming impossible to ensure the proper level of measurement control by classical methods.

<https://egengrinovich.livejournal.com/1422.html>

oktober 2013 conferentie kaspersky in hotel Amsterdam CIA AIVD

1 – 4 oktober 2013

Конференция на восточном побережье Средиземноморья

Опубликовано 27.09.2013 Admin Опубликовано в рубрике Мероприятия

С 1 по 4 октября, в Тель-Авиве состоялась ежегодная VIP-конференция компании ITD Group на тему «Тенденции развития ИБ современного бизнеса», которая зарекомендовала себя, как одно из значимых событий в сфере IT.

Данная конференция посвящена инновационным разработкам и предложениям в области управления ИБ. Программа конференции ориентирована на ИТ-руководителей и специалистов, заинтересованных в повышении эффективности бизнеса компаний с помощью инновационных технологий. Появится отличная возможность попробовать актуальные продукты и задать интересующие вопросы представителям вендоров – Skybox, PineApp, Intellinx, Checkmarx, WhiteBox, Fox-IT и CyberArk.

За более подробной информацией и возможности участия вы сможете узнать по телефону 8 (499) 502-13-75 или отправить запрос на почту info@iitdgroup.ru

Conference on the east coast of the Mediterranean

Posted on 09.27.2013 Admin Posted in Events

From October 1 to 4, in Tel Aviv, the annual VIP conference of the ITD Group was held on the topic "Trends in the Development of Information Security of Modern Business", which has established itself as one of the most significant events in the field of IT.

This conference is dedicated to innovative developments and proposals in the field of information security management. The conference program is aimed at IT executives and professionals interested in improving the business efficiency of companies using innovative technologies. There will be a great opportunity to try the latest products and ask questions to representatives of vendors - Skybox, PineApp, Intellinx, Checkmarx, WhiteBox, Fox-IT and CyberArk.

For more information and participation opportunities, you can find out by calling 8 (499) 502-13-75 or send a request to info@iitdgroup.ru

Op eigen website Conference on the east coast of the Mediterranean

From October 1 to 4, in Tel Aviv, the annual VIP conference of the ITD Group was held on the topic "Trends in the Development of Information Security of Modern Business", which has established itself as one of the significant events in the field of IT. Published: 27 september 2013

30 oktober 2013 Fox-IT EZ en BUZA Wob Vergunningsaanvraag Fox-Datadiode 2013-2014. Toewijzen van Redfox/datadiode en Skytale export licentie globaal. Lidstaat waar de aangifte ten uitvoer zal worden gedaan Nederland en Estland(?)

1 november 2013 Fox-IT EZ en BUZA Wob export licentie Fox aanvraag export licentie Fox DataDiode 2013-2014.pdf Ter informatie: bijgaande vergunningsaanvraag voor de Fox DataDiode heb ik via de ge-eigende kanalen ingezonden.

1 november 2013

Fox DataDiode Technical Data Sheet

Export Control and Customs

The Fox DataDiode is designed and produced by Fox-IT in the Netherlands. A certificate of origin (COO) is available upon request. The Fox Data Diode is categorized under Export Control Classification Number (ECCN) 5A002a7 of the list of dual-use goods and technologies of the Wassenaar Arrangement (WA-LIST). The Harmonized System code (HS code) of the Fox DataDiode is 8517620009. Fox-IT holds the necessary export licenses to be able to internationally provide the Fox DataDiode to a very wide range of customers. Contact Fox-IT in case you have export control questions specific to your circumstances.

Security Certifications (Government Edition only)

The Fox DataDiode is the single most trusted high assurance IT security solution worldwide, as shown by both the diversity and thoroughness of the security certifications listed below. Please be aware that the list is not exhaustive, as not all security certifications are eligible for confirmation in public.

Common Criteria EAL7+

NATO up to and including NATO SECRET, Green Scheme

Russian Federation сертификат Минобороны России на соответствие 2 уровню контроля НДВ и РДВ *), by ЦНИИ ЭИСУ (CNII EISU)

ФСТЭК (FSTEC) certification in process

Russian Federation certificate of the Ministry of Defense of Russia for compliance with Level 2 of the control of NDV and RVD *), by CNII EISU

FSTEC (FSTEC) certification in process

The Netherlands up to and including Staatsgeheim GEHEIM, by NL-NCSA/NBV (Nationale Bureau voor Verbindingsbeveiliging)

Germany up to and including GEHEIM, by BSI (Bundesamt für Sicherheit in der Informationstechnik)

*) "Certificate on code review and software testing against Russian Ministry of Defense requirements to undeclared features (level 2) and functional requirements correspondingly"

18 December 2013

An online seminar on the topic: "Sales activities in the electric power industry" was held at OJSC "Dagestan Energy Retail Company"

Specialists of Dagestan Energy Retail Company OJSC took part in an online seminar on sales activities in the electric power industry. The event was coordinated by an expert in energy sales activities, Deputy General Director of CJSC MPF SIMET Evgeny Gengrinovich.

The company's specialists had the opportunity to improve their qualifications in matters relating to the basics of the organization of the electric power industry, sales activities, and contractual work at power supply enterprises.

<http://gp-energo.ru/press-tsentr/novosti-kompanii/2013/12/18/29-v-oao-dagestanskaya-energosbytovaya-kompaniya-sostoyalsya-onlajn-seminar-na-temu-sbytovaya-deyatelnost-v-elektroenergetike>

2014

3 january 2014 Partners datadiode

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www.snitegroup.com Email: Info@snitegroup.com

Moscow Office Proletarsky prospekt 1 115522 Moscow Russian Federation Tel: +7 495 6556770
Email: Info@sime.t.ru

Ook partnerschap met OSIsoft

Technology Partnerships

Our software is built by industry standards and designed for security, reliability, and performance. To express our dedication to good software, we work together with standards bodies and third party vendors to engage in technology partnerships. When possible, our ambition is to request certification of our products. Currently, we have engaged in the following technology partnerships:

OSIsoft, OPC Foundation, Microsoft, Invensys

1 februari 2014 IITD vermeldt Fox-IT voor het eerst op haar website

<http://www.iitdgroup.ru/joomla/ru/продукты/foxitsoftware/fox-datadiode.html>

Fox-IT offers solutions aimed at preventing cyber attacks, fraud, unauthorized access to data, as well as minimizing the risks associated with it. Fox-IT solutions are already being used by government agencies, defense organizations, law enforcement agencies, life support facilities, banks and large commercial organizations around the world. The main principle of the company is to combine public

knowledge and experience with technologies and create solutions based on them that guarantee security for any users.

The company is engaged in the development of both custom-made and off-the-shelf solutions for ensuring the security of systems in government agencies, protecting networks in industrial organizations and in the field of online banking, as well as protecting highly sensitive data. In particular, one of the key solutions offered by the company is Fox DataDiode.

http://www.iitdgroup.ru/joomla/images/Crypto-_Fox_DataDiode_for_protecting_secrets-RU.pdf

Выбирая Fox DataDiode, вы получите в свое распоряжение лучшее решение, основанное на уникальной технологии, которая обеспечивает беспрецедентный уровень защиты при передаче данных между сетями.

[Посмотреть презентацию](#)

27 februari 2014 bezetting Crimea 24 februari 2014 Medvedev erkent regering in Kiev niet

3 maart 2014

The United States suspends trade and investment talks with Russia as well as military-to-military cooperation.

17 maart 2014

The EU imposes visa restrictions and asset freezes on 21 Russian and Ukrainian/Crimean officials.

27 maart 2014

The United States announces a ban on the issuance of export licenses for defense products or services to Russia.

Vanaf 6 april 2014 Oorlog in Oost Oekraïne

April 2014

"ronald prins" met Eugene Kaspersky "europol advisory board on internet security"

17 mei 2014 Tussen november 2013 en mei 2014 gaat de website in de lucht <http://foxitcis.com/> is actief. Logo boven de website is links Fox-IT en rechts Snitegroup.

Представитель в странах СНГ Генгринович Евгений Леонидович Пролетарский проспект д.1 оф.3 Тел. +74956556770 Факс +74956556780 Моб. +79859288602 E-mail: gel@snitegroup.com

Representative in the CIS countries Genginovich Evgeny Leonidovich Proletarsky Prospect, Building 1, Office 3 Tel +74956556770 Fax +74956556780 Mob +7 985 928 8602 Email: gel@snitegroup.com

Компания Fox-IT (Нидерланды), совместно с партнером компанией SNITEGroup GmbH (Швейцария), представляют продукты в области информационной безопасности для стран СНГ
Компания Fox-IT (Нидерланды) создана в 1999 году.

Fox-IT (Netherlands), together with partner SNITEGroup GmbH (Switzerland), present information security products for the CIS countries Fox-IT (Netherlands) was established in 1999.

28 mei 2014 (op youtube te zien 9 juni 2014)

Информационная безопасность технологических сегментов сети передачи данных

Евгений Генгринович, компания "Fox-IT"

Information security of technological segments of a data transmission network

Evgeny Gengrinovich, company "Fox-IT"

OSIsoft Annual Regional Conference will be held from May 28 to 29, 2014 at the Milan Hotel, Moscow. The key topic of the conference will be to increase production efficiency and ensure the sustainability of business development with the help of real-time data infrastructure, cloud technologies, as well as analysis of a large amount of data.

<https://na.eventscloud.com/ehome/84571/178699/?&reference=Izeng>

<https://na.eventscloud.com/ehome/84571/178703/?&reference=Izeng>

<https://www.youtube.com/watch?v=1r5mrDLDMik>

29 mei 2014

Twee pagina's op de website van ITD group

<http://www.iitdgroup.ru/joomla/ru/продукты/foxitsoftware.html>

<http://www.iitdgroup.ru/joomla/ru/продукты/foxitsoftware/fox-datadiode.html>

17 juni 2014 wijziging 5 maart 2015

Fox DataDiode Technical Data Sheet

Common Criteria EAL7+

NATO up to and including NATO SECRET, Green Scheme

Russian Federation сертификат Минобороны России на соответствие 2 уровню контроля НДВ и РДВ *) , by ЦНИИ ЭИСУ (CNII EISU)

Russian Federation certificate of the Ministry of Defense of Russia for compliance with Level 2 NDV and RDV control *), by CNII EISU (CNII EISU)

The Netherlands up to and including Staatsgeheim GEHEIM, by NL-NCSA/NBV (Nationale Bureau voor Verbindingsbeveiliging)

Germany up to and including GEHEIM, by BSI (Bundesamtes für Sicherheit in der Informationstechnik)

*) "Certificate on code review and software testing against Russian Ministry of Defense requirements to undeclared features (level 2) and functional requirements correspondingly"

17 juli 2014 MH 17 wordt neergeschoten**7/12 augustus 2014**

Decision based on the results of consideration of a complaint of ZAO NPF SIMet

DECISION No. 223FZ-102/14

based on the results of consideration of the complaint of ZAO NPF SIMET about the actions (inaction) of the customer when purchasing goods, works, services in accordance with Federal Law dated 18.07.2011 No. 223-ФЗ "On the procurement of goods, works, services by certain types of legal entities"

Having examined the complaint of CJSC NPF SIMET b / n, b / d against the actions of the procurement organizer, customer of OJSC Oboronenergo when requesting quotations of prices for the right to conclude an agreement on the supply of measuring electric power complexes for equipping objects of the Ministry of Defense of the Russian Federation (notice No. 31401372489) in accordance with Article 18.1 of the Federal Law of July 26, 2006 No. 135-ФЗ "On Protection of Competition" (hereinafter - the Law on Protection of Competition).

Having examined the complaint of CJSC NPF SIMET b / n, b / d against the actions of the procurement organizer OJSC Oboronenergo, the customer, Kamchatsky branch Oboronenergo, when requesting quotations of prices for the development of design documentation and construction of Substation

110/6 "Steller" for the Kamchatsky branch of Oboronenergo, as part of the technological connection of the facilities: "Construction and reconstruction of facilities of the berth front of military unit No. 62695 "(Object code 628 / P - 2nd stage); "Retrofitting the storage facility, preparation for the issue of products" (object code 720 / K) (notice No. 31401376785) in accordance with article 18.1 of the Federal Law of 26.07.2006 No. 135-FZ "On Protection of Competition" (hereinafter - the Law on Protection of Competition),

Military unit No. 62695 "(Object code 628 / P - 2nd stage), wat ook wel bekend is in het Russisch als: Командование подводных сил, в/ч 62695 (Камчатский край, Елизовский р-н, г. Вилючинск); oftewel: Command of the submarine forces, military unit 62695 (Kamchatka Territory, Yelizovsky District, Vilyuchinsk); wat overeenkomt met wat er verder qua informatie te vinden is in het fas.gov.ru bericht.

Oboronenergo valt weer half onder het ministerie van defensie en is een van de hoofd leveranciers van stroom voor het ministerie. (http://www.rosseti.ru/eng/press/news/?ELEMENT_ID=17967)

5 november 2014

In de The Axoft Times 4 Published on Nov 5, 2014

Еще один новичок в нашем портфеле, но достаточно известный игрок на зарубежном рынке - это западный бренд из Нидерландов. Компания Fox-IT применяет инновационные решения для устранения и предотвращения наиболее сильных киберугроз. Среди клиентов есть @11-правительства, оборонные и правоохранительные ведомства, а также промышленные, финансовые и коммерческие объекты с критически важной инфраструктурой, рассредоточенные по всему миру.

Компания разрабатывает и внедряет индивидуальные и пакетные решения, которые поддерживают более высокий уровень безопасности правительственные систем, защищают промышленные сети управления и системы онтинга банкинга, а также обеспечивают неприкосновенность конфиденциальных данных и закрытых сетей. В своей работе Fox-IT объединяет человеческий интеллект и новейшие технологии в инновационные решения, которые повышают степень защищенности в обществе.

Another newcomer to our portfolio, but a well-known player in the foreign market, is a western brand from the Netherlands. Company Fox-IT uses innovative solutions to eliminate and prevent the most powerful cyber groups. Among @ 11 government groups, defense and law enforcement agencies, as well as industrial, financial, and commercial facilities with critical infrastructure, are distributed around the world.

The company develops and implements individual and package solutions that support the security of government systems, protect industrial control networks and onting banking systems, and ensure the integrity of confidential data and closed networks. In its work, Fox-IT combines human intelligence and the latest technology in innovative solutions that increase the degree of security in society.

30 November 2014, The breach indicates that Hacking Team may have violated an EU ban on selling "dual-use" technology with military purposes to Russian companies. Kvant last paid for Hacking Team's services last Nov. 30, according to the data two months after the ban was established last fall when Russia fomented a war in eastern Ukraine. This story originally cited a company named Kvant, a military radar firm that is part of giant state defense conglomerate Rostec, as Hacking Team's client. Further documents in the leak show that the company was indeed called Kvant, but is part of Russia's FSB, and not connected to Sergei Chemezov, Rostec's CEO. The FSB's Kvant would also fall under European Union sanctions suspicions.

<https://www.buzzfeednews.com/article/josephbernstein/leaked-documents-suggest-hacking-team-sold-controversial-sur>

Dezember 2014 Snitegroup alle Waren, auf Lager an die Fox-IT zurückgeschickt

Im Dezember 2014 hat die Snitegroup alle Waren, die noch auf Lager waren an die Fox-IT zurückgeschickt, da ein weiteres Geschäft mit Fox-IT und der Russischen Föderation nicht mehr möglich waren. Ab 2015 hat die Snitegroup Lebensmittel von Russland nach Israel exportiert und Software Dienstleistungen aus den Niederlanden eingekauft und nach Schottland verkauft. Mangels Geschäftstätigkeit wurde die Firma 2017 verkauft.

2015

Januari 2015 AIVD kijkt naar kaspersky

Februari 2015

Автоматизация в промышленности, №2 2015

В фокусе: Промышленная автоматизация и кибербезопасность

Генгринович Е.Л.

Информационная безопасность критической инфраструктуры

Ключевые слова: Датадиоды, информационная безопасность критической инфраструктуры, сети общего пользования

Focus: Industrial Automation and Cybersecurity

Gengrinovich E.L.

Critical Infrastructure Information Security

Keywords: DateDiodes, information security of critical infrastructure, public networks

ГЕНГРИНОВИЧ ЕВГЕНИЙ ЛЕОНИДОВИЧ1

технический консультант

компания FOX-IT

GENRINOVICH EVGENY LEONIDOVICH

technical advisor

company FOX-IT

Ид. записи: BY-RLST-st-546339

Авторы: Генгринович, Евгений Леонидович

Заглавие: Информационная безопасность критической инфраструктуры / Е. Л. Генгринович

Опубликовано в: Автоматизация в промышленности : ежемес. науч.-техн. и произв. журн.

/ учредители: Ун-т новых информ.технологий упр. при Ин-те проблем упр. им. В.А.

Трапезникова РАН, ООО Изд. дом "ИнфоАвтоматизация". — 2015. — № 2. — С. 61-63

В разделе: Промышленная автоматизация и кибербезопасность

Примечания: Библиография: 2 назв.

Тематика: FOX-IT, компания (США)

Id Records: BY-RLST-st-546339

Authors: Gengrinovich, Evgeny Leonidovich

Title: Information Security of Critical Infrastructure / E. L. Genghrinovich

Published in: Automation in Industry: Monthly. scientific and technical and production journal /

Founders: University of New Inform.Technologies at Institute problems them. V.A. Trapeznikova RAS,
LLC house "InfoAutomatization". - 2015. - No. 2. - S. 61-63

In the section: Industrial Automation and Cybersecurity

2 / 6 februari 2015

Case No. A40-165549 / 14 Moscow city February 06, 2015

The operative part of the decision was announced on February 2, 2015.

The decision in full was made on February 6, 2015

The Moscow Arbitration Court composed of:

Judges - Narimanidze N.A. (code 148-1034)

The conduct of the protocol clerk of the hearing A. Golubkova

Having considered in open court the case at the request of OJSC "Oboronenergo"

to the Federal Antimonopoly Service of the Russian Federation

third party: CJSC Scientific-Production Firm System Integration and Metrology

on recognition as unlawful and cancellation of decision No. 223 / FZ-101/14 of 08/12/2014, order No. 223 / FZ-101/14 of 08/12/2014,

At the hearing were:

from the applicant - Smirnova E.The. by dov. No 185 on 12/25/2014

from the defendant - Sharova K.K. by dov. No. IA / 31213/14 of 08/04/2014

OJSC "Oboronenergo" appealed to the Moscow Arbitration Court declaring the decision of the FAS Russia dated August 12, 2014 No. 223 / ФЗ-101/14 "invalid according to the results of consideration of the complaint of CJSC NPF" SIMet "about the actions (inaction) of the customer, the procurement organizer when purchasing goods, works, services in accordance with the Federal Law of July 18, 2011 No. 223-ФЗ "On the procurement of goods, works, services by certain types of legal entities" with regard to the following arguments:

- the absence of project documentation as part of the procurement documentation for the construction of the facility means that the Customer and the Procurement Organizer have not established requirements for the volume of work to be performed within the framework of the concluded contract, depriving the procurement participant of his proposal to be reasoned and does not comply with paragraph 1h. 10 tbsp. 4 of the Procurement Law (paragraph 11-13, paragraph 9 of the Decision).

- actions to combine design and construction work into one lot may lead to a reduction in the number of business entities that could take part in separate tenders for each type of work, are an obstacle to the occurrence of competition, contain signs of violation of Part 1 of Art. 17 of the Law on Protection of Competition (paragraph 21, paragraph 9 of the Decision).

- the applicant's actions, expressed in the failure to establish the requirements for the list of types and subspecies of work in the SRO certificate of the procurement participant, can lead to the prevention, limitation or elimination of competition, which does not meet the requirements of paragraph 1 of clause 10 of art. 4 of the Law on Procurement and contains signs of violation of Part 1 of Art. 17 of the Law on Protection of Competition (paragraph 24 p. 9 of the Decision).

10 maart 2015

egengrinovich

Информационная безопасность критической инфраструктуры ("Автоматизация в промышленности, №2 2015)

<https://egengrinovich.livejournal.com/>

Перечень внедрений DataDiodes достаточно широк: от оборонных до крупных энергетических компаний. В США, например, принятые стандарты, напрямую предписывающие использование DataDiodes для защиты критической инфраструктуры (NERC3). Международное агентство по атомной энергии МАГАТЭ использует их для контроля оперативной ситуации на атомных станциях. В России одной из первых начал применять данное решение холдинг ОАО «РусГидро».

Таким образом, DataDiodes можно считать современным эффективным инструментом для решения задач ИБКИ, гарантирующим сохранение управляемости объектами критической инфраструктуры, при любых внешних атаках, изменениях телекоммуникационной инфраструктуры, ошибках сервисных компаний и ошибочных (предумышленных или нет) действиях не оперативного персонала компании.

The list of implementations of DataDiodes is quite wide: from defense to large energy companies. In the USA, for example, standards have been adopted that explicitly prescribe the use of Data Diodes to protect critical infrastructure (NERC3). The International Atomic Energy Agency (IAEA) uses them to monitor the operational situation at nuclear power plants. In Russia, one of the first companies to apply this solution was the holding company RusHydro.

Thus, DataDiodes can be considered a modern effective tool for solving the problems of the ICDI, which guarantees the controllability of critical infrastructure facilities in case of any external attacks, changes in the telecommunications infrastructure, errors of service companies and erroneous (intentional or not) actions of non-operational personnel of the company.

11 maart 2015 Powerpoint presentatie

[informationsecuritysolutionsforics-150311111939-conversion-gate01](#)

zlonov fox datadiode

<https://zlonov.ru/catalog/fox-datadiode/>

<https://www.securitylab.ru/blog/personal/zlonov/130559.php>

13 maart 2015 artikel DataDiode

Генгинович Е.Л. Автоматизация в промышленности, №2 2015 В фокусе: Промышленная автоматизация и кибербезопасность Генгинович Е.Л. Информационная безопасность критической инфраструктуры Ключевые слова: DataDiodes, информационная безопасность критической инфраструктуры, сети общего пользования

Gengrinovich E.L. Articles Automation in Industry, No.2 2015 Focus: Industrial Automation and Cybersecurity Gengrinovich E.L. Critical Infrastructure Information Security Keywords: DateDiodes, information security of critical infrastructure, public networks

<https://avtrom.ru/gengrinovich-el>

27 April 2015

Use Fox Data Diode for one-way transfer of industrial protocols.

<https://www.securitylab.ru/analytics/472721.php>

Since June 2015, he has been working in the company AITIDI Group as an Advisor to the General Director responsible for the development of the business in the direction of "Protection of critical information infrastructure", as well as the development of the company's product line in this area. The work is carried out in constant interaction with potential Customers, Partners and experts, including foreign ones (Israel, Netherlands, Switzerland, Bulgaria).

juni 2015 – mei 2017 ITD Group Advisor loopbaan Evgeny Leonidovich Gengrinovich

AO "I-AJTI-DI" is de inschrijvingsnaam van ITD Group

Organization AO I AJTI DI" of АО И АЙТИ ДИ"

Full legal name: AKTSIONERNOE OBSHESTVO "INTERNEJSHNL AJTI DISTRIBYUSHN"

Leader: Fedorov Anton Igorevich ФЕДОРОВ АНТОН ИГОРЕВИЧ ИНН: 501305403377

Date of entry in the register: 02.03.2007

Legal address: RUSSIA, 115114, Moscow G, DERBENEVSKAYA UL, DOM 20, STROENIE 27

Telephone(s): 678-27-12, +7(499)502-13-75

TIN (INN): 7709728272

The founders of the company:

ERSHOVA MARIYA FEDOROVNA ЕРШОВА МАРИЯ ФЕДОРОВНА ИНН: 770906190308

HAMER OLGA ANATOLEVNA ХАМЕР ОЛЬГА АНАТОЛЬЕВНА ИНН: 770902941592

27 augustus 2015

Export Fox Data Diode

3446 27.08.2015 27.08.2018 АПК «Fox Data Diode» Соответствует требованиям документов: РД НДВ(4), ТУ 200 АО «НПО «Эшелон» ООО «ЦБИ» ООО «Антивирусные решения» 107078, г. Москва, ул. Новая Басманная, д. 9/2-4, стр. 8, (495) 221-2141

3446 08/27/2015 08/27/2018 AIC "Fox Data Diode" Meets the requirements of the documents: RD NDV (4), TU 200 JSC "NPO" Echelon "LLC" CBI "LLC" Antivirus Solutions "107078, Moscow, st. New Basmannaya, d. 9 / 2-4, p. 8, (495) 221-2141

<https://fstec.ru/tekhnicheskaya-zashchita-informatsii/dokumenty-po-sertifikatsii/153-sistema-sertifikatsii/591->

8 september 2015

Features of national hacking Kompromat.Ru ® Pavel Kantyshev

Hackers are associated with Russia in filigree code writing, work schedule in Moscow time, the Russian language between the lines

[TASS, 10/28/2014, "American company claims that hackers from Russia hack NATO computer systems": American computer security company FireEye believes that a Russian-based hacker group called APT28 regularly steals data related to NATO and its allies USA. [...]

When asked by a Vedomosti correspondent what such indicators might look like, the head of the Dutch company engaged in cybersecurity, Fox-IT Ewind Dreyhus, gave an example. According to him, having seen inserts written in assembly language (a low-level programming language similar to machine codes) in the program code, one can make an assumption about the Russian origin of the author of the virus - and such assumptions are often confirmed. The point is the difficulty of writing such inserts inherent in the Russian school of programming, he explained.

<https://www.liveinternet.ru/users/wluds/rubric/5587241/comments/page3.html>

18 september 2015

BUSINESS INFORMATION SECURITY SUMMIT 2015" held on September 18 in Moscow

«Информационная безопасность АСУТП, задачи, проблемы, решения», Евгений Генгринович рассказал о разработке российского программного аппаратного одностороннего шлюза / «Дата Диода» с поддержкой из коробки большого количества промышленных протоколов.

"Information security of process control systems, tasks, problems, solutions", Evgeny Gengrinovich spoke about the development of the Russian software hardware unidirectional gateway / "Date Diode" with the support of a large number of industrial protocols out of the box.

<https://shipulin.blogspot.com/2015/09/bis-summit-2015.html>

Is dit de eerste keer dat de secure diode wordt genoemd?

7 oktober 2015

Presentatie secure_diode_ru.pdf

Технология Датадиод Безопасность СКАДА сегментов сетей.pdf

8 oktober 2015

Axoft op de lijst van distributor en reseller in de Russian Federation

Tot zeker 19 juni 2017

8 oktober 2015

Osisoft in ieder geval partnerschap met Fox-IT

27 October 2015

a joint conference of RT-INFORM and the United Instrument-Making Corporation took place, where they discussed issues of ensuring information security of Rostec, modern security threats to defense enterprises, as well as methods to prevent them.

3 november 2015

Компания ARinteg завершила процесс сертификации программно-аппаратного комплекса Fox Data Diode" 03.11.2015 По результатам проведенных испытаний на комплекс был выдан сертификат соответствия № 3446.

ARinteg Completes Fox Data Diode Certification Process 11/03/2015 According to the results of tests on the complex, a certificate of conformity No. 3446 was issued.

<https://arinteg.ru/about/news/detail.php?ID=133794>

V Rossiyskoy Federatsii s 2013 goda primeneniye odnonapravlennykh sistem peredachi dannykh reglamentirovano prikazami FSTEK (Prikazy 17 , 21 i 31)

Since 2013, the use of unidirectional data transmission systems in the Russian Federation has been regulated by orders of the FSTEC (Orders 17, 21 and 31)

6 November 2015

Artikel met fox Datadiode ИБ решения для АСУ ТП Часть 3.

<https://www.securitylab.ru/blog/personal/zlonov/156304.php>

11 November 2015

the SOC-Forum: Practice of counteracting cyber attacks and building information security monitoring centers was held at the Infospace Event Hall (Moscow).

Within the framework of the event, he made a report "Effective SOC for critical infrastructures. Knowledge and Tools" Evgeny Gengrinovich, Advisor to the General Director.

Эффективный SOC для критической инфраструктуры. Знания и инструменты

Евгений Генгринович, советник Генерального Директора АО «ITD Group»

Как иностранный GRC применять в РФ? Правильно ли, что вы предлагаете «консультант» с практиками по ИБ? Как происходит обновление фидов в сегменте АСУ ТП без интернета?

Effective SOC for critical infrastructure. Knowledge and Tools

Evgeny Gengrinovich, Advisor to the General Director of ITD Group

How to apply foreign GRC in the Russian Federation? Is it right that you offer a "consultant" with information security practices? How are feeds updated in the ICS segment without the Internet?

http://ddudko.ru/soc_forum_overview/

op de eigen website Press release

On November 11, 2015, the SOC-Forum: Practice of counteracting cyber attacks and building information security monitoring centers was held at the Infospace Event Hall (Moscow). Within the framework of the event, he made a presentation "Effective SOC for critical infrastructures. Knowledge and Tools" Evgeny Gengrinovich, Advisor to the General Director. Published: 25 november 2015

12 november 2015 Powerpoint presentatie

06_genrigovich.pdf

EFFECTIVE SOC FOR CRITICAL INFRASTRUCTURE KNOWLEDGE AND TOOLS Genrinovich Evgeny CEO's councilor

КОНТАКТЫ: ГЕНГРИНОВИЧ ЕВГЕНИЙ ЛЕОНДОВИЧ 115114 РОССИЯ, МОСКВА, УЛИЦА ДЕРБЕНЕВСКАЯ, ДОМ 20, СТРОЕНИЕ 27 ТЕЛЕФОН: +7 (499) 502-1375 МОБИЛЬНЫЙ: +7 (985) 928-8602 www.iitdgroup.ru egengrinovich@iitdgroup.ru SECURE DIODE SECURE OUTLINE

CONTACTS: GENRINOVICH EVGENY LEONIDOVICH 115114 RUSSIA, MOSCOW, STREET DERBENEVSKAYA, BUILDING 20, BUILDING 27 PHONE: +7 (499) 502-1375 MOBILE: +7 (985) 928-8602 www.iitdgroup.ru egengrinovich@iitdgroup.ru SECURE DIODE SECURE OUTLINE

21 november 2015

<https://egengrinovich.livejournal.com/2591.html>

I began to actively participate in information security events only this fall. Although the experience of participating in various conferences, exhibitions, seminars and other public events I have is rich enough, so there is nothing to compare.

24 november 2015

De Britse NCC Group neemt het Nederlandse it-beveiligingsbedrijf Fox-IT over voor ruim 133 miljoen euro. Het veel grotere NCC biedt Fox-IT de mogelijkheid internationaal te groeien met zijn digitale opsporingsdiensten. Bij NCC werken vijftienhonderd man, verspreid over dertig locaties in Europa, Noord-Amerika en Australië. Het Delftse bedrijf telt 220 beveiligingsexperts, werkt samen met partners in meer dan twintig landen en doet veel onderzoek voor de Nederlandse overheid.

From December 1 to December 4, 2015,

we invite you to visit our stand No. A92 at the exhibition "Electric Networks of Russia" (Moscow, VDNH, Pav. 75, Hall A).

V International Scientific and Practical Conference "Automation and information technology in Energy 2015" www.avite.ru

Pogramma_Konference_ElSeti.pdf

At the conference "Current State and Trends in the Development of Information Management Systems and Telecommunications in the Energy Sector (Management, Telecommunications, Security, Import Substitution)", which is being held as part of the exhibition, Evgeny Gengrinovich, Advisor to ITD Group, will make a presentation on "Information Security ICS / SCADA".

Op 2 december 2015 Seyvtinet LLC Evgeny L. Gengrinovich, Executive Director ICS / SCADA Information Security, New Features 12.00 - 12.15

V Международная научно-практическая конференция

«Автоматизация и информационные технологии в энергетике 2015» Тема конференции: «Современное состояние и тенденции развития информационно-управляющих систем и телекоммуникаций в энергетике (Управление, телекоммуникации, безопасность, импортозамещение)»

V International Scientific and Practical Conference
"Automation and information technology in the energy sector 2015" Conference topic: "Current status and development trends of information management systems and telecommunications in the energy sector (Management, telecommunications, security, import substitution)"

2 декабря 2015 года / 2 December 2015

ООО «Сейвтинет» Генгринович Евгений Леонидович, исполнительный директор

Информационная безопасность ICS/SCADA, новые возможности

12.00 – 12.15

Seyvtinet LLC Evgeny L. Gengrinovich, Executive Director

ICS / SCADA Information Security, New Features

12.00 - 12.15

December 1, 2015 at the All-Russian Exhibition Center in Pavilion 75 "Mosexpo" the annual exhibition "Electrical Networks of Russia 2015" opened. For the first time, ITD Group took part in a thematic event in the electric power industry. The decision to participate in the exhibition was influenced by the current trend aimed at increasing the information security of electric power facilities, as well as the company's desire to become a full-fledged player in the market of manufacturers of information security solutions in the electric power industry.

Компаниями «Крок» и Phoenix Contact были рассмотрены подходы к организации информационной безопасности на объектах отрасли. Представитель компании ITD Group, Евгений Генгринович, выступил с докладом «Информационная безопасность ICS/SCADA. Ассиметричные решения».

The Krok and Phoenix Contact companies reviewed approaches to organizing information security at industry facilities. The representative of the ITD Group, Evgeny Gengrinovich, made a presentation on "Information Security ICS / SCADA. Asymmetric solutions. "

На совместном стенде с партнером компании ITD Group - Инженерно-Техническим Центром «Континуум» - был развернут полнофункциональный стенд, демонстрирующий трансляцию данных с подстанционных приборов на внешнюю сеть по безопасному одностороннему каналу в реальном времени.

At a joint stand with the partner of the ITD Group company - Continuum Engineering and Technology Center, a full-featured stand was deployed, demonstrating the transmission of data from substation devices to an external network via a secure unidirectional channel in real time.

SECURE DIODE — поддерживает гарантированную одностороннюю передачу данных и, при необходимости, конвертацию большей части SCADA-протоколов, основная часть которых используется предприятиями энергетического сектора нашей страны.

На стенде №A21 (ЗАО «ИТЦ Континуум») проходит демонстрация работы решения в действии.

SECURE DIODE - supports guaranteed one-way data transfer and, if necessary, the conversion of most of the SCADA protocols, most of which are used by enterprises in the energy sector of our country.

At booth No. A21 (CJSC ITC Continuum), a demonstration of the operation of the solution in action takes place.

Op de eigen website Welcome to visit

From December 1 to December 4, 2015, we invite you to visit our stand No. A92 at the exhibition "Electric Networks of Russia" (Moscow, VDNH, Pav. 75, Hall A). At the conference "Current State and

Trends in the Development of Information Management Systems and Telecommunications in the Energy Sector (Management, Telecommunications, Security, Import Substitution)", which will be held as part of the exhibition, Evgeny Gengrinovich, Advisor to ITD Group, will make a presentation on "Information Security ICS / SCADA". Published: 01 December 2015

6 december 2015

Информационная безопасность ICS_ SCADA.pdf

Global Partners Airbus Thales Boeing etc.

7 december 2015

Дмитрий Слободенюк,
коммерческий директор ARinteg
(ООО «Антивирусные решения»)

2015 год ознаменован для российской ИТ-отрасли выходом приказа Мин-комсвязи об отраслевом плане импортозамещения программного обеспечения. В связи с этим остро стоит вопрос о применении решений от разработчиков отечественного софта. К одному из ключевых проектов ARinteg по итогам года относится внедрение системы управления правами доступа и учетными записями пользователей от компании Avanpost в крупнейшем в России интернет-магазине модных товаров Lamoda.ru.

Также значимым для нас стало введение в эксплуатацию программно-аппаратного комплекса односторонней передачи информации в одном из крупнейших банков РФ. Мы сертифицировали во ФСТЭК это решение и pilotируем его в нескольких крупных компаниях.

Dmitry Slobodenyuk,
Commercial Director ARinteg
(LLC "Antivirus solutions")

The year 2015 was marked for the Russian IT industry with the release of the order of the Ministry of Communications and Mass Media on the sectoral plan for software import substitution. In this regard, there is an acute issue of the application of solutions from the developers of domestic software. One of the key ARinteg projects at the end of the year is the implementation of a system for managing access rights and user accounts from Avanpost in the largest online fashion store in Russia, Lamoda.ru.

Also significant for us was the commissioning of a software and hardware complex for one-way information transfer in one of the largest banks in the Russian Federation. We have certified this solution at FSTEC and are piloting it in several large companies.

12 december 2015

Eerste keer pagina Wizlan DataDiode

<http://www.wizlan.com/WizLan/Templates/showpage.asp?DBID=1&TMID=108&FID=295&PID=877&IID=960>

12 december 2015

17 december 2015

Skolkovo CyberDay 2015

ITD Group holding will take part in the conference "Skolkovo CYBERDAY 2015: trends and new opportunities in the field of information security", which will be held on December 17, 2015 at the Skolkovo Innovation Center.

At the round table "Topical issues of ensuring information security of industrial control systems", a speech will be made by the Advisor to the ITD Group CEO Evgeny Genghrinovich on the topic: "How to interest operational and dispatch personnel managing critical infrastructure in the implementation of information security systems?"

In particular, the practical benefits of Secure Diode <http://onewaynetw.ru/> and related systems for dispatching control system personnel will be disclosed: increasing the level of awareness of the situation at the facility (analysis of network communications with the identification of unexpected connections and changes, including configurations subsystems) and labor productivity at the enterprise (monitoring the compliance of design decisions with the real situation at the facilities up to the parameters exchanged between devices) if it is possible to monitor the situation from subnets with a lower level of security in real time.

<https://www.iitdgroup.ru/skolkovo-cyberday-2015/>

2016

1 maart 2016

Pdf ib_1_2016 Information Security www.itsec.ru

Magazine interview

interview in magazine information Security

Actual issues of protection of industrial control systems

Evgeny Gengrinovich, Advisor to the General Director of PJSC "International IT Distribution"

24 maart 2016 OOO "AJTIDI SISTEMS"

Date of entry in the register: 24.03.2016

Full legal name: OBSHESTVO S OGRANICHENNOJ OTVETSTVENNOSTYU "AJTIDI SISTEMS"

Legal address: RUSSIA, 115114, Moscow G, DERBENEVSKAYA UL, DOM 20, STROENIE 27, KOMNATA 1.15

Telephone(s): +7(926)527-50-28

TIN (INN): 7725311341

Main (NACE): 72.1 - Real estate, renting and business activities, Activities associated with the use of computers and information technology, Hardware consultancy Computer Engineering

The founders of the company: OOO "AJTIDI GRUP" GENGRINOVICH EVGENIJ LEONIDOVICH

The company is headed Fedorov Anton Igorevich.

Organization OOO "AJTIDI GRUP"

Date of entry in the register: 03.08.2009

Full legal name: OBSHESTVO S OGRANICHENNOJ OTVETSTVENNOSTYU "AJTIDI GRUP"

Legal address: RUSSIA, 115114, Moscow G, DERBENEVSKAYA UL, DOM 20, STROENIE 27

Telephone(s): +7(925)010-24-39, +7(903)507-70-77

TIN (INN): 7718770136

Main (NACE): 72.1 - Real estate, renting and business activities, Activities associated with the use of computers and information technology, Hardware consultancy Computer Engineering

The founders of the company: MEDNOV SERGEJ ALEKSEEVICH, DRALIN ANATOLIJ VIKTOROVICH

Is or has been in the past founder of the following organization: OOO "AJTIDI", OOO "AJTIDI EKSPERT", OOO "AJTIDI SISTEMS", OOO "SMART EKSPERT", OOO "PAJNAP"

The company is headed Dralin Anatolij Viktorovich.

22 april 2016

The invoice in the leak lists the payee as Infotechs, a privately held company that develops cryptographic software and sits alongside Kvant on an FSB-run technical committee. The hack data lists Kvant as a client, but as "not officially supported." The organization entrusted with the maintenance of the secretariat of TC 26 "Cryptographic protection of information" and its subcommittees Open Joint-Stock Company "Information Technologies and Communication Systems" (OJSC InfoTeKS). "Cryptographic algorithms and protocols for use in encryption (cryptographic) means of protection of information supplied for federal state needs that contain information that is classified as restricted information protected in accordance with the legislation of the Russian Federation." Head - Kachalin I.F. Base organization: OJSC InfoTeKS

<https://web.archive.org/web/20160422211214/https://tc26.ru/en/structure/structure-tc26/>

2 mei 2016

Fox Datadiode aangeboden op website <https://zlonov.ru/catalog/fox-datadiode/>

2 mei 2016 tot en met 18 oktober 2016 in ieder geval

30 mei 2016

<https://gengrinoviche.blogspot.com/2016/05/>

понедельник, 30 мая 2016 г.

Разговоры о кибербезопасности под духовой оркестр.

Monday, May 30, 2016

Talk about cybersecurity under a brass band.

4 juni 2016

<https://gengrinoviche.blogspot.com/2016/06/blog-post.html>

Информационная безопасность критически важных инфраструктур - бизнес, технологическая необходимость или можно совместить? (12+)

суббота, 4 июня 2016 г.

Information security of critical infrastructures - business, technological need or can be combined? (12+)

Saturday, June 4, 2016

7 juni 2016

IITD Group presented solutions for the protection of critical infrastructure at the IV All-Russian industry conference "Security of critical fuel and energy facilities" Posted on 06.22.2016 AdminPosted in News

IITD Group представила решения по защите критической инфраструктуры на IV Всероссийской отраслевой конференции «Безопасность критически важных объектов ТЭК» Опубликовано 22.06.2016 AdminОпубликовано в рубрике Новости

On June 7, 2016, the annual conference "Security of critical facilities of the fuel and energy complex" was held, bringing together about 200 managers and specialists ensuring the physical and anti-terrorism security of energy facilities, as well as the cyber security of process control systems at enterprises in the industry. The conference brought together representatives of the Ministry of Energy, FSTEC, large integrators, vendors and representatives of customers on one discussion platform; in total, about 200 people registered.

IITD Group took an active part in the event. Two full-featured demonstrations of the proposed solutions were deployed at the company's booth. The first demonstration introduced visitors to the Secure Diode solution - which provides data transmission from substation devices (telemechanics control gears) to an external network via a secure unidirectional channel in real time. The second - Cybershield AnD SCADA from the partner company Cyberbit - allowed us to show how to ensure the collection of information within the SCADA network, the necessary checks, the formation of analytics and the identification of unauthorized connections or actions.

In particular, Evgeny Gengrinovich, Advisor to the General Director of IITD Group, made a presentation in the section: "Protection of information systems and automated process control systems at fuel and energy enterprises". As Eugene noted: "The topic of "Cybersecurity" today occupies one of the key positions in the construction of a security system. Our Secure Diode solution provides 100% infrastructure protection while maintaining process observability for operators. At the same time, realizing that one solution is not enough for comprehensive KVO protection, we are ready to offer our clients and partners five elements of KVO cybersecurity from ITD Group "(Fig. 1). The interest in our stand was shown by the majority of visitors to the event, we managed to communicate with a number of potential Partners and Customers and convey to them the ideology of the solutions offered by our company, which is very important in the market, which is in the process of formation."

10 juni 2016 Powerpoint presentatie

Критически важные объекты.pdf

1 Критически важные объекты ИНСТРУМЕНТЫ ПОВЫШЕНИЯ УРОВНЯ КИБЕРБЕЗОПАСНОСТИ
Генгринович Евгений Советник Генерального Директора

1 Critical facilities INSTRUMENTS FOR INCREASING THE CYBER SECURITY LEVEL Evgeny Genginovich
Advisor to the General Director

27 Secure Diode Бизнес-задачи Технологические данные в реальном времени Доступ к данным ICS с мобильных устройств Экономия средств на эксплуатации (удаленный доступ для вендоров и сервисных компаний) Предоставление технологических данных бизнесприложениям (SAP, OSISOFT и.т.д.) Предоставление данных надзорным органам Автоматическое обновление антивирусов и ОС в защищенных сегментах сети Работа с электронной почтой в защищенной сети (в сочетании с PineAPP Mail Secure)

28 Пять элементов ИБ КВО от ITD Group

29 СПАСИБО ЗА ВНИМАНИЕ! Контакты: Генгринович Евгений Леонидович Телефон: +7 (499)
Мобильный: +7 (985)

27 Secure Diode Business tasks Real-time technological data Access to ICS data from mobile devices Cost savings on operation (remote access for vendors and service companies) Providing technological data to business applications (SAP, OSISOFT, etc.) Providing data to supervisory authorities Automatic updating antivirus and OS in protected network segments Working with e-mail in a secure network (in combination with PineAPP Mail Secure)

28 Five elements of IS KVO from ITD Group

29 THANKS FOR YOUR ATTENTION! Contacts: Evgeny L. Gengrinovich Phone: +7 (499) Mobile: +7 (985)

Juli 2016

Генгринович, Евгений Леонидович

Информационная безопасность ICS/SCADA. Асимметричные решения / Е. Л. Генгринович

Автоматизация и IT в энергетике : отраслевой научно-производственный журнал / учредитель:
ООО "Амальгер". — 2016. — № 7. — С. 46–49

В разделе: Надежность и безопасность в энергетике информационная безопасность

Gengrinovich, Evgeny Leonidovich Information Security ICS / SCADA. Asymmetric solutions / E. L. Genghrinovich

Automation and IT in the energy sector: industry research and production magazine / founder:
Amalger LLC. - 2016. - No. 7. - S. 46–49

In the section: Reliability and security in the energy sector information security

26 september 2016

Information security in housing and communal services

Guests: Evgeny Gengrinovich - Member of the Expert Council of the Energy Committee of the State Duma of the Russian Federation, Advisor to the Director General of ITD Group

<https://radio.mediametrics.ru/zhkhh/44496/>

November 2016

Cybonet Annual Conference in Netanya, Israel, with our Russian Partner IITD Group

Dima Klichinsky, Head of CYBONET's Pre-Sale Department, presents our new CyBoWall Endpoint Detection and Response solution at the IITD Group Conference in Netanya, November 2016

8 december 2016

in the framework of the XVIV International specialized exhibition "Electric Networks of Russia - 2016"

Moscow, All-Russian Exhibition Center, Pavilion 75, NEGOTIATION ROOM No. 101, Hall A

VI International Scientific and Practical Conference

"AUTOMATION AND INFORMATION TECHNOLOGIES IN ENERGY 2016"

Theme of the conference: "Current status and development trends of information management systems and telecommunications in the energy sector (Management, telecommunications, security, import substitution)"

E. Gengrinovich, Advisor to ITD Group Cyberattacks are one of the causes of accidents in power industry?

19 december 2016

Powerpoint presentatie

Gengrinovich_E_Kiberataki.pdf

Контакты: Генгринович Евгений Леонидович Телефон: +7 (499) 502-1375 Мобильный: +7 (985) 928-8602 www.onewaynetw.ru egengrinovich@iitdgroup.ru

Beeld van secure diode is dat van de Wizlan datadiode?

<http://www.wizlan.com/WizLan/Templates/showpage.asp?DBID=1&TMID=108&FID=295&PID=877&IID=960>

2017

27 – 28 januari 2017 IT Wall

<http://nbt.ru/others/sobytie-nedeli/2017/02/07/v-smolenske-proshel-pervyi-mezhregional-nyi-forum-po-informatsionnoi-bezopasnosti-it-wall/>

Evgeny Gengrinovich - Advisor to the General Director at AITIDI Group (Moscow)

The first Smolensk interregional IT forum was held on January 27 and 28 at the Tenishevs Exhibition and Convention Center. Representatives of the largest companies represented on the Russian information technology market gathered at one site. The official partners of the forum were Rostelecom and Confident.

The following experts spoke about the safety of automatic control systems at a large industrial facility. Evgeny Gengrinovich analyzed the influence of modern conditions on the operational process and proposed ways to protect production. In turn, Anastasia Trofimova presented a report on monitoring the safety of industrial processes on the example of the Vologda Oblast Emerald Valley IT cluster.

6 februari 2017 Powerpoint presentatie

Кибератаки - одна из причин аварий на производстве_.pdf

1 Кибератаки одна из причин аварий в электроэнергетике? КАК, НОВАЯ РЕАЛЬНОСТЬ, ОТРАЖАЕТСЯ НА ЭКСПЛУАТАЦИОННОМ ПРОЦЕССЕ Генгринович Евгений Советник Генерального Директора

1 Is cyber attack one of the causes of accidents in the electric power industry? HOW THE NEW REALITY IS REFLECTED IN THE OPERATIONAL PROCESS Evgeny Genginovich Advisor to the General Director

30 Три элемента кибербезопасности от ITD Group КОНТРОЛЬ СОСТОЯНИЯ ОБЪЕКТА УПРАВЛЕНИЯ SilentDefence Нидерланды Покупка, Сервис АНАЛИЗ ИЗМЕНЕНИЙ В СЕТЕВОМ ОБОРУДОВАНИИ SkyBox Израиль Покупка, Сервис ОДНОНАПРАВЛЕННАЯ ПЕРЕДАЧА ДАННЫХ Secure Diode Россия Покупка

31 СПАСИБО ЗА ВНИМАНИЕ! Контакты: Генгринович Евгений Леонидович Телефон: +7 (499) Мобильный: +7 (985

30 Three elements of cybersecurity from ITD Group CONTROL OF THE STATE OF THE MANAGEMENT OBJECT SilentDefence Netherlands Purchase, Service ANALYSIS OF CHANGES IN NETWORK EQUIPMENT SkyBox Israel Purchase, Service ONE-DIRECTIONAL DATA TRANSFER Secure Diode Russia Purchase

31 THANKS FOR YOUR ATTENTION! Contacts: Evgeny L. Gengrinovich Phone: +7 (499) Mobile: +7 (985

1 – 2 maart 2017 Oil and Gas Safety-2017: Oil Refining and Petrochemistry

International Forum "Oil and Gas Security-2017: Oil Refining and Petrochemicals" Publication date March 14, 2017

On March 1-2, 2017, the International Forum "Oil and Gas Safety-2017: Oil Refining and Petrochemistry" was held in Moscow, organized by the Oil and Gas Journal "InfoTEC" in conjunction with the RF CCI Committee on Energy Strategy and Fuel and Energy Development with the support of the Russian Oil Refiners and Petrochemists Association, Union of Oil and Gas Industrialists of Russia, Union of Chemists of Russia, FSTEC, Rostekhnadzor, Rosprirodnadzor. General partner of PJSC LUKOIL.

april 2017 – december 2017 (nu nog) Vanaf april 2016 Joy Meijneke werkzaam bij Fox-IT. van april 2017 – december 2017 is zij International Inside Sales Representative Fox-IT en schrijft op linkedin: Managing opportunities for Fox-IT's High Assurance products (DataDiode, SINA, SkyTale) in collaboration with field representatives. Responsible for inside sales, renewal business, development and employment of partners, and monitoring (partner and end-user) opportunities in the following countries: the Americas, Russia, Asia, Australia and New Zealand.

23 mei 2017

23-24 mei 2017 positive Hack Days PHD 7

ICS information security Moderators: Roman Krasnov, Dmitry Darenksy

Participants: Ruslan Stefanov, Evgeny Gengrinovich, Andrey Nuykin, Denis Babaev, Alexey Petukhov, Pavel Lutsik

Kaspersky Lab ICS-CERT. Research and investigations

In October 2016, Kaspersky Lab launched Kaspersky Lab ICS CERT, a visionary project designed to distribute information on current threats and vulnerabilities in industrial automation. Within the first six months of the project, the team eliminated a big number of vulnerabilities, conducted several incident investigations in industrial automation systems and published some reports covering ICS security issues. The report will describe ICS security problems detected in course of investigations and searches for vulnerabilities. The speaker will also tell about the project development plans and

give the list of artefacts that can be useful for ICS component vendors, security departments of industrial companies, and independent researchers.

SOC для КИИ израильский опыт

1. 1. Очень длинное название презентации SOC для КИИ Евгений Генгринович
ИЗРАИЛЬСКИЙ ОПЫТ

SOC for KII Israeli experience

1. 1. A very long title of the SOC presentation for KII Evgeny Gengrinovich ISRAELI EXPERIENCE

2. 2. Corporate networks. New challenges.

22. СПАСИБО! АДРЕС 115114, Россия, Москва, ул. Дербеневская, д.20/27 Тел. +7 (499) 502-13-75
E-mail: egengrinovich@iitdgroup.ru Контакты: ООО «ITD Systems» CYBERBIT Commercial Solutions
Ltd. Cyber Security Group Ltd. 2Bsecure LTD. Презентация подготовлена на материалах компаний:

30 juni 2017

Agenda of the meeting № 5_30.03.17.pdf

11:10 - 11:40 Cybersecurity as an indispensable element of ensuring functional reliability in the electric power industry Genginovich Evgeny Leonidovich

12:40 - 13:10 Safe solution to the problem of remote service of relay protection and automation equipment Genginovich Evgeny Leonidovich

22 september 2017

Gengrinovich Evgeniy Leonidovich bij Infotecs

ID126309

In project since September 22, 2017

22 november 2017 SOC Forum 2017

On November 22, 2017, the largest event in the domestic information security world took place in the congress park of the Ukraine Hotel, namely the SOC Forum 2017 "The Practice of Countering Cyber Attacks and Building Security Monitoring Centers".

The forum brought together more than 1700 participants from 48 cities of our vast country, as well as dozens of experts and speakers speaking on various topics of the development of "Information Security Monitoring Centers" and response to information security incidents. Among the speakers and leading sections were representatives of the public sector and state corporations, such as

Rosatom, Rostec and the Ministry of Foreign Affairs. Separate sections of the forum were given to the regulators of the Russian information security industry - Sberbank, FSTEC of Russia, FSB of Russia and FinCERT of the Bank of Russia.

Optimizing resource utilization by automating the cyber incident response process Igor Chudin, ITD Group information security expert

2018

Januari februari 2018

Устройства однонаправленной передачи данных

<http://samag.ru/archive/article/3579>

Еще одним иностранцем, в прошлом достаточно широко применявшимся на российских предприятиях, является решение Fox DataDiode от голландской компании Fox IT [8]. Комплекс помимо стандартных протоколов поддерживает также несколько промышленных с помощью специализированных приложений, называемых репликаторами. Данные репликаторы позволяют реализовать функционал, специфичный для промышленных сетей.

Another foreigner who was widely used in Russian enterprises in the past is Fox DataDiode from the Dutch company Fox IT [8]. The complex, in addition to standard protocols, also supports several industrial ones using specialized applications called replicators. These replicators allow you to implement functionality specific to industrial networks.

Однако боюсь, что в современных сложных политических условиях о голландском шлюзе на российском рынке придется говорить преимущественно в прошедшем времени. Дело в том, что хотя данное решение имеет действующий сертификат ФСТЭК, однако при этом Fox DataDiode также имеет сертификат NATO Secret. А кроме того, в настоящее время компания ввела запрет на поставку данного решения в Россию.

However, I am afraid that in the current difficult political conditions, I will have to speak about the Dutch gateway in the Russian market mainly in the past tense. The fact is that although this solution has a valid FSTEC certificate, however, Fox DataDiode also has a NATO Secret certificate. And besides, at present, the company has introduced a ban on the supply of this solution to Russia.

Архив номеров / 2018 / Выпуск №1-2 (182-183) / Устройства однонаправленной передачи данных

Issue Archive / 2018 / Issue No. 1-2 (182-183) / Unidirectional Data Transmission Devices

januari 2018 – heden The Senior Adviser to the CEO, Infotechs JSC loopbaan Evgeny Leonidovich Gengrinovich

4 maart 2018

Sergei Skripal, a former Russian military officer and double agent for the UK's intelligence services, and his daughter Yulia Skripal were poisoned in the city of Salisbury, England with a Novichok nerve agent, according to UK sources[4][5] and the Organisation for the Prohibition of Chemical Weapons (OPCW).

11-13.06.2018 16. Internationale Begegnungswoche „Ostwestfalen meets Russia“ – IHK Ostwestfalen zu Bielefeld, 11-13.06.2018 Russische Teilnehmer der Paneldiskussionen

Russland_Digital_Podium.pdf

Evgeny Gengrinovich, Senior Adviser to the CEO CJSC "Perspektivny Monitoring" +7 495 737-61-97
info@amonitoring.ru Teilnehmer der Paneldiskussion „Cybersicherheit im Mittelstand“

Seit 2007 übernahm Advanced Monitoring die Forschungsaufgaben innerhalb der IT-Holding InfoTecs, eines im Jahr 1991 in Moskau gegründeten Cybersicherheit-Unternehmens aus dem TOP-5 russischer IT-Anbieter für Sicherheitslösungen. Seit 2011 agiert Advanced Monitoring als Tochterunternehmen von InfoTeCs mit den Schwerpunkten Monitoring und Prävention von Cyberangriffen, Informations sicherheitsberatung, Bestandsaufnahme und Schwachstellenbewertung, Systemsicherheit in der Softwareentwicklung. Im firmeneigenen Zentrum für Monitoring wurden im 2. Halbjahr 2017 insgesamt 19 600 Systemstellen diverser Unternehmen, Behörden und Ministerien von den Fachexperten überwacht. Der Senior-Berater der Geschäftsführung Evgeny Gengrinovich absolvierte die mechanisch-mathematische Fakultät der Universität in Nowosibirsk und verantwortete das Business Development, Innovationsmanagement und Informationssicherheit kritischer Infrastrukturen bei diversen Großunternehmen aus der Energie- und Rohstoffbranche.

2019

26 februari 2019

Fox DataDiode Ruggedized 1G fox-it.com/datadiode Technical Data Sheet

The Fox DataDiode Ruggedized 1G Hardware is the device that will enforce a one-way network connection. With it, you are guaranteed that state and company secrets remain secure and that critical systems cannot be manipulated.

Export Control and Customs

The Fox DataDiode Ruggedized 1G is designed and produced by Fox-IT in the Netherlands. A certificate of origin (COO) is available upon request. The Fox DataDiode Ruggedized 1G is categorized under Export Control Classification Number (ECCN) 5A003 of the list of dual-use goods and technologies of the Wassenaar Arrangement (WA-LIST) 5A003b. Fox-IT holds the necessary export licenses to be able to internationally provide the Fox DataDiode Ruggedized 1G to a very wide range of customers. Contact Fox-IT in case you have export control questions specific to your circumstances.

2020

23 july 2020

In his latest report, Evgeny Gengrinovich, Advisor to the General Director at Infotechs, also addressed the topic of digital networks, paying more attention to the problems associated with the shortage of specialists who have qualifications not only in the field of information security, but also in the field of technological processes inside electric power facilities. After that, he spoke about the personnel training methodology based on Cyber Range platforms, which allow creating a digital twin of an enterprise network and simulating information attacks.