



GENERAL COMPANY DESCRIPTION

Closed joint stock company INTA was found on the 16th of March 1990 – the 5th day of re-establishment of Lithuanian independence. INTA is one of the first, who started to provide copiers and telecommunication equipment and support services for Lithuanian market.

Joint – stock company's INTA main business direction is the implementation and maintenance of information and high-tech projects. Company also provides radio communication equipment rental, repair and maintenance services.

INTA is an official distributor of Hi-G-Tek (USA), the provider of electronic seals, Nuctech Company Limited (China), which is one of the world leaders in manufacturing of ionizing radiation equipment, Ludlum Measurements Inc. (USA), the manufacturer of radiation detection and measurements equipment.

Major customers: Ministry of Interior and subdivisions, Ignalina Nuclear Power Plant, Ministry of National Defence, The Customs Department under the Ministry of Finance of the Republic of Lithuania, SC "Lietuvos gelezinkeliai", SC "Achema", SC "Mazeikiu nafta", JSC "Cilija", DHL, Hansabank, Bank Snoras, SC "Klaipedos nafta" and other Lithuanian private and governmental enterprises.

Chiefs of enterprise:

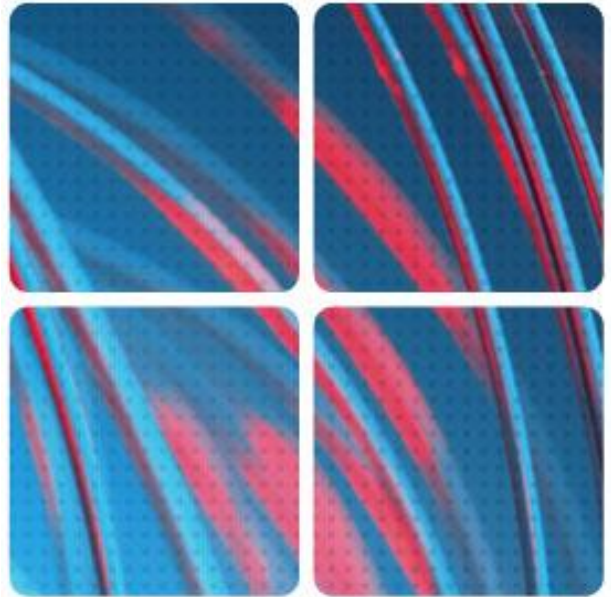
Vytautas Vitkauskas - CEO & Chairman of the Board, General Manager

Marija Birstonaite - Chief Accountant

The company was officially recognized as compliant to the ISO 9001:2000 International Management Quality Standards. Inta was certified by the Bureu Veritas Quality International.

BRIEF HISTORY

Started its activities as selling and making services for computers and computer networks' solutions in 1990. INTA, at the end of 1992, initiated negotiations with MOTOROLA (USA) company for authorized distributor status for Paging and Land mobile Products Sectors (LMPS). After LMPS splitting in two divisions – Radio Products group (RPG) and Radio network solutions Group (RNSG) in 1994, INTA had already signed distribution contracts with both of these groups. To the best of Inta belief, Motorola ex-parte terminated the agency agreement to default its financial obligations in 2009.



In 1995 two competing GSM operators – OMNITEL and BITE started their activities in GSM market. INTA was an official OMNITEL distributor for GSM subscriber equipment and had about 60 distribution points through out Lithuania till 2004.

Closed Joint Stock company INTA has been involved into Nuclear Non – Proliferation and safeguards work in Lithuania since 1996. At that time INTA supplied communications system to Ignalina Nuclear Power Plant and later funded by Swedish Government.

Since 2002 INTA has been involved in Safeguards and non-proliferation activities in Lithuania. In this line of work, INTA has signed major contracts with US companies, such as MELE Associates and Canberra Aquila, Inc. Additionally, INTA has been performing radiological waste detection and clean-up work in Lithuania, Latvia and Estonia financed by USA Energy Department. In this capacity, INTA interacted with a number of Lithuanian agencies and Government authorities, such as the Ministry of the Interior and subdivisions, the Ministry of Transportation and entities, the Ministry of Environmental protection and Radiological Emergency Centre. In 2004 INTA successfully as a local partner for US National Nuclear Security Administration (NNSA) finished project of installation of radiation detection system for Vilnius (capital of Lithuanian Republic) International Airport.

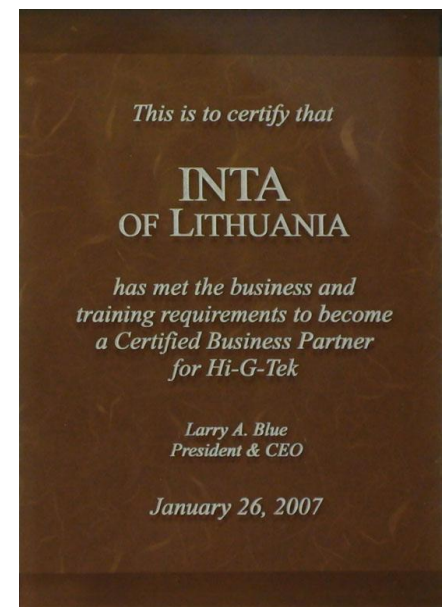
Starting from Spring of 2006 INTA represents Nuotech Company Limited (China), which is one of the world leaders in manufacturing of ionizing radiation equipment. In 2007 INTA successfully installed the first railroad cargo detection system in Schengen area in Kena (border crossing point to Belarus) railroad station. Currently INTA together with Nuotech Company Limited participates in the

implementation of the stationary ionizing radiation control system at the seaport control point of Malkos bay of Klaipeda territorial customs.

In September 2006 INTA became a representative of the Hi-G-Tek company. INTA have installed an electronic seal and sensor RFID monitoring system along the trade routes of eight major borders, four on the Belorussia frontier and four on the Russia Federation frontier (Kaliningrad area), for the Lithuanian Customs Authority (LCA).

In September 2009 JSC "Inta" has signed an agency agreement with the USA Company Ludlum Measurements, Inc. (LMI) in September, 2009. JSC "Inta" acquired the right to advertise, sell and deliver Ludlum Measurements, Inc. products in Lithuania, Latvia, Estonia, Poland and Belarus.

CERTIFICATES



REALIZED PROJECTS

IGNALINA NUCLEAR POWER PLANT (INPP)

A new telecommunication system (worth almost 4 million litas) was tested on the 5th of June, 1997 in Ignalina Nuclear Power Plant. Joint stock company INTA was responsible for assembling of it as it won the tender, announced by the Swedish Government. Lithuanian company had received the best evaluations and recommendations from the Swedish experts after the project had been realized.

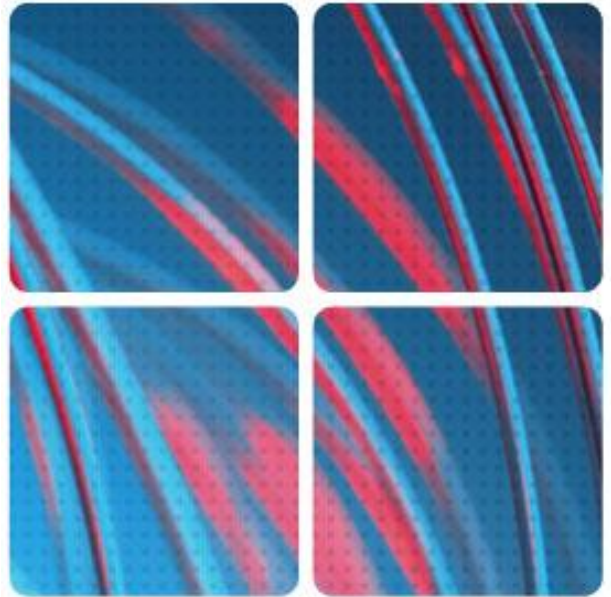
NUCLEAR NON-PROLIFERATION AND SAFEGUARDS ACTIVITY

In 2001, after Lithuanian Government officially requested US assistance to interdict illicit nuclear material trafficking, INTA allocated very significant human and material resources in working in this area. Once the US Department of Energy decided to install full scope independent and self-sustainable radiological material detection, data recording and transmission system at the Vilnius International Airport, INTA was chosen to work as integrating contractor for this project. INTA made significant contribution to the system design and choice of equipment. As an integrating contractor, INTA closely coordinated the entire project with such Lithuanian agencies as the Ministry of Transport and Communications, Vilnius Airport Administration, Ministry of the Interior Central Office, Lithuanian Border Guard Service, State Security Office, a number of other Lithuanian governmental agencies and private companies. INTA's employees acquired very significant training in handling radiological detection equipment, specialized and INPP approved monitoring and data transmission devices, IT networking, etc. In addition to higher level coordination, INTA's employees under close guidance of Canberra Aquila, directly participated in all the aspects of technical work: networks integration, radiological detection equipment installation and fine-tuning, cabling, data handling.

Since 2002, under the contracts with Pacific Northwest National



Laboratories and Sandia National Laboratories, INTA searched formerly Soviet industrial and military sites and located quite significant quantities of abandoned material, which currently is being securely stored at INNP RDD storage. Also, INTA assisted in locating and managed repackaging and securing of very significant monitoring upgrades of RDD site at Maisiagala, where for nearly 40 years Soviet military Baltic District was dumping unaccounted and unregistered RDD and other unknown fissile material. Once unprotected and unmonitored, this site pose grave and very real RDD proliferation risk. In



addition to this work, INTA has been in charge of upgrading RDD material security at 5 Lithuanian oncology hospitals.

IONIZING RADIATION

JSC INTA and State Border Guard Service under the Ministry of Interior signed the agreement for procurement of ionizing radiation equipment for divisions of the State Border Guard Service in December, 2006. The project is financed by the funds of the Schengen measure. The equipment will be implemented at the Kena railroad station. The ionizing radiation equipment will be used for inspection of railroad cargo vehicles – cargo trains and containers, coming to the Republic of Lithuania from Belarus. The main function of the system is to ensure security of external borders of the European Union. The functioning of the system is based by using x-rays for scanning of railroad cargo vehicles. During the scanning process of a train, a radiographic image of cargo is obtained, which helps to identify the type of materials inside the container, distinguish organic and non-organic materials, identify explosives, secret cavities, illegally traveling persons, etc.

The manufacturer of the equipment Nuotech Company Limited has already implemented railroad vehicle scanning systems in Slovakia, Austria, Kazakhstan and China. The system implementation works had been completed in 2007.

The Customs Department under the Ministry of Finance of the Republic of Lithuania and Nuotech Company Limited has signed a contract for X-ray inspection system THSCAN PB2028TD installation in Klaipeda sea port in 2007. The system is used for inspection of marine containers and trucks transported goods. The main purpose of the system is to ensure the European Union's external border security and prevent illegal entry of goods into the Republic of Lithuania and the European Union. The system finally was installed in November, 2008.

ELECTRONIC SEALS

27 November 2006 JSC INTA and the Department of Customs under the Ministry of Finance of the Republic of Lithuania signed the agreement on implementation of electronic seals, the software for processing and the system of electronic seals at checkpoints of the State Border Guard Service and the Customs Information System Centre.

The main objective of the system is to strengthen the action against breaches of the legal acts on customs, ensure control of risky or hazardous transit conveyance of goods via the

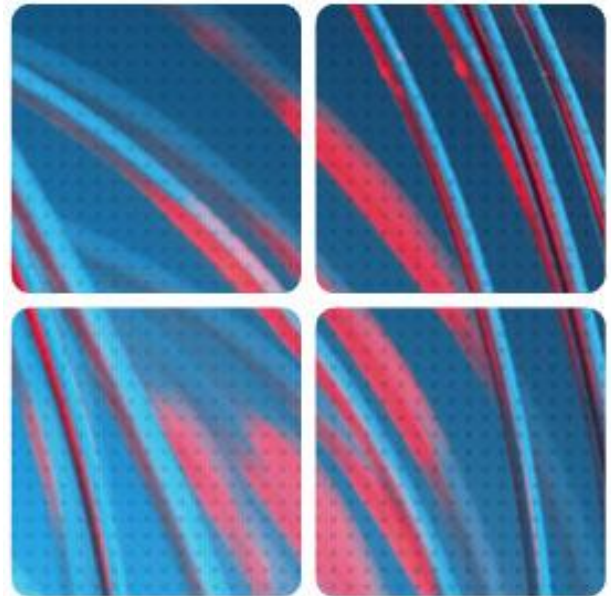
territory of the Republic of Lithuania and/or Kaliningrad Area of the Russian Federation and increase efficiency of control and registration at customs by shortening the time for customs inspection and registration. The main element of the system is an electronic seal, in which active RFID (*Radio Frequency Identification*) technology is used.

INTA had designed a complete customs solution for the Lithuanian Customs Authority around Hi-G-Tek's technology platform—offering the agency an advanced, highly intelligent security system.

TETRA

In 2007 JSC INTA, in cooperation with Motorola GmbH started carrying out the project on implementation of a digital mobile radio communications system (TETRA standard) for the Ministry of Interior of the Republic of Lithuania, which is aimed at development of a new radio communications system, connecting all the emergency services of Lithuania. This is the largest investment project within the scope of implementation of the Schengen measure programme in Lithuania. The announced tender for procurement through the open procedure was awarded to JSC INTA and Motorola GmbH. Almost LTL 94.5 million has been allocated for implementation of the project – the Schengen measure programme.

The new system gives officers the possibility to communicate in a secure and flexible way, independently of their location on the territory of Lithuania, which greatly contributes to improvement of security of the state border, fighting against smuggling and illegal migration. There is the possibility to transmit data (photographs, fingerprints, etc.) in a secure way, present inquiries to the databases of missing and wanted persons and vehicles and communicate with the state border guard helicopters. The new system ensures the possibility to locate emergency service vehicles, therefore there are more possibilities to manage the forces in an efficient way.





CONTACTS

INTA, UAB

Dariaus ir Gireno g. 40, Vilnius
LT-02189, Lithuania
Phone +370 5 216 7211
Fax +370 5 216 7212
E-mail inta@inta.lt

Company reg. No. 110015560
VAT No. LT100000021218

INTA, UAB Personal dosimetry laboratory

Dariaus ir Gireno g. 40, Vilnius
LT-02189, Lithuania
Phone +370 5 216 7211
Fax +370 5 216 7212
Mob +370 61593390
E-mail laboratorija@inta.lt

Vytautas Vitkauskas

Chief Executive Officer
E-mail v.vitkauskas@inta.lt
Phone +370 5 216 7211
Fax +370 5 216 7212

Marija Birštonaitė

Chief accountant
E-mail marija@inta.lt
Phone +370 5 216 7714
Fax +370 5 216 7212

Virgilijus Skurdenis

Director of radio communication
department
E-mail virgilijus@inta.lt
Phone +370 5 212 1132
Fax +370 5 261 2315

Donatas Limantas

Project manager/ Head of Laboratory
E-mail donatas.limantas@inta.lt
Phone +370 5 212 0388
Fax +370 5 216 7212

Vilius Kasperavičius

Project manager
vilius.kasperavicius@inta.lt
Phone +370 5 212 0388
Fax +370 5 216 7212

