



ERIS - control and command system, novelty in ERA portfolio

Page 5



New subsidiary ERA BHC offers solutions for cyber security

Page 3



Fidae, DSA, IDEB, Eurosatoy - ERA exhibited over the world

Page 8, 9

ATM CONTROLLERS HAVE RECEIVED „NEW EYES” ON NORTH SEA OIL PLATFORMS

The unique joint project of ERA and HITT for Air Traffic Control the Netherlands (LVNL) has been completed. Flight Information Centre controllers are currently able to “see” flying helicopters over the oil rig region from a height of 500 feet above sea level.



ERA's multi-sensor surveillance system (MSS) along the north-west coast of the Netherlands has already passed successful trial and was officially accepted as operational. The system provides coverage for information services of helicopter traffic

in the area of oil platforms in the North Sea. LVNL awarded the contract to former HITT (now defence company Saab) and ERA as its subcontractor. They delivered a solution for FIC controllers with accurate surveillance of flights operating over the sea. > PAGE 2

ERA COMPANY HAS TRIPLED ITS PROFIT FOR RECORD-BREAKING AMOUNT OF € 11 MILLION LAST YEAR

The Czech supplier of the passive surveillance systems ERA Company has made a profit of 301 million Czech crowns (10.7 million €) last year with total revenues amounting to one billion. The impressive economic results have been approved by the auditing process.

The company reported revenues to a total amount of CZK 904,000 thousand (€ 32,300 thous.) and an accounting profit to the amount of CZK 301,000 thousand (€ 10,750 thous.) for the financial year 2015. This consists of a new record for the 20 years of existence of the company, the 3rd in a row after the successful years 2012 and 2014.

“We tripled our profit over one year. This is due to the remarkable increase in new contracts in both the civil and military parts of our production portfolio. We currently run 50 new projects and all together we have sold our systems to 57 countries,” stated ERA Managing Director Viktor Sotona

ERA increased the volume of civil job orders and managed to complete the contract process with several military customers who have purchased VERA-NG systems. > PAGE 3

SAAB AND ERA IN COOPERATION ON RADAR TECHNOLOGIES

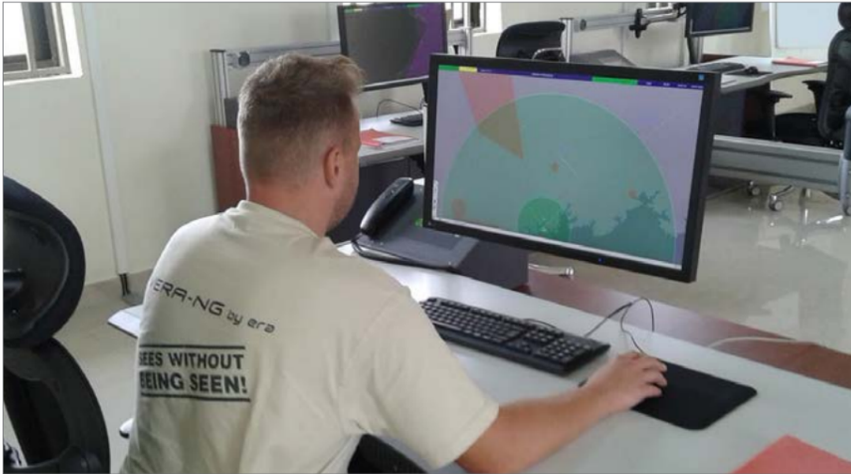
Defence and security company Saab and the Czech producer of surveillance systems ERA announced the signing of an agreement for future cooperation in research and development of Air Surveillance and Air Defence technologies.

This agreement involves a strategic partnership between Saab and ERA regarding the research and development of active and passive Air Surveillance systems to be used in Air Defence solutions, which would have



significant export potential. The partnership between Saab and ERA will also include calling a tender for 3D Mobile Air Defence Radars (MADR) for the Czech Republic. “We recognise ERA as a high-tech company with unique experience in passive surveillance and system integration. We believe that our close cooperation will significantly enhance the surveillance and Air Defence capabilities of our potential customers,” says Krasimira Stoyanova, head of Saab in Central Europe.

ERA HAS ACQUIRED C.D.K.K. REAL, DEVELOPER OF THE C2 AND ATM SYSTEMS



ERA Company announced its acquisition of R&D company C.D.K.K. REAL, Ltd. ERA has thereby broadened its product portfolio (up until now focused on passive radiolocation sensors) with command and control C2 systems and civil and military Air Traffic Management systems.

With a long term focus on civil and military surveillance and reconnaissance technology, ERA has now strengthened its market offerings with the acquisition of the remarkable Czech developer and supplier of C2 and ATM systems. "Our strategy is to approach the market with our own C3i and

ATM solutions. The abilities of C.D.K.K. REAL experts precisely satisfy our demands and expectations," stated Viktor Sotona, ERA Managing Director.

Based in Prague, C.D.K.K. REAL has delivered its C2 and ATM software since its establishment in 2014. The company's current 25 employees have a great deal of previous experiences with developing such systems. C.D.K.K. REAL has been certified as a producer of military air based systems by the Ministry of Defence of the Czech Republic.

Cooperation between ERA and C.D.K.K. REAL has already brought about some results: the brand new AirC2/ATM system called ERIS (ERA Integrated Systems) providing enhanced architecture, central configuration and a new approach to software interface.

The company provides complete solutions for designing computer systems for command and control of air force, air traffic control systems, data and voice recording systems and technical monitoring systems.

AIR TRAFFIC CONTROLLERS HAVE RECEIVED A NEW "PAIR OF EYES" ON NORTH SEA OIL PLATFORMS

CONTINUED FROM PAGE 1:

They used sensors deployed at oil platforms in the North Sea to create a single multi-sensor surveillance system. The MSS system covers the complete area to provide seamless surveillance. The system supports safety of helicopter operations between the shore and oil fields.

In the North Sea area LVNL provides Flight Information Services and Alerting Services for example for helicopters to support their oil and gas operations. They were in need of a surveillance and tracking system to give flight information to helicopters flying to oil platforms. A large portion of the off-shore airspace surrounding the oil platforms is beyond radar coverage, and installing traditional radar would not have been effective or economical.

LVNL required an innovative solution to maintain surveillance in the harsh North Sea environment. "With this system helicopters flying over an oil rig in the North Sea are



tracked as low as a level of 500 ft. This greatly enhances the situational awareness of the Flight Information Center Controllers and increases the safety of operations in the North Sea area," stated Jurgen van Avermaete, general manager Procedures, Air Traffic Control the Netherlands.

The system is capable of detection of ADS-B and Mode S equipped aircraft to provide identification and positional data within an area of more than 30 thousand square miles. As part of the project, 17 sites were installed



on oil platforms and 3 on onshore locations or islands in close vicinity. All sensors are connected to a Central Processing Station, which is located at the LVNL headquarters in Schiphol, Amsterdam.

The area is covered from 1500 ft till 45000 ft except the Main Helicopter routes and Helicopter protection zone's which are covered from 500 ft. ADS-B covers the area from 100ft till 45000ft. The output of the system in ASTERIX format is integrated into the multi-sensor data fusion system ARTAS.

ERA HAS BECOME THE MAJORITY OWNER OF THE SLOVAK COMPANY R-SYS

ERA has purchased the controlling interest in the R&D company R-SYS, Ltd., its former subcontractor. ERA thus continues the process of acquisition of progressive companies in order to complete its portfolio.



"The merge of R-SYS and ERA is a result of long-term satisfactory cooperation between both companies. Our planned collaboration in the field of developing ATM and Command and Control systems conveniently completes the ERA product portfolio. ERA's surveillance systems, integrated with our software for 2D/3D visualization, can provide integrated ATM solutions for customers worldwide," stated Marek Náhlík, R-SYS CEO.

R-SYS product line consists of SW solutions

in various domains such as Air Traffic Management, Surveillance Data Processing, Aeronautical Information Management, Command and Control (C2/C3I), Geographical Information Systems (GIS) or Digital Audio, Video & Data Recording Systems. Its new innovative system AISWeb provides flexible tools for 2D/3D visualization of the aircraft positions available to ATC controllers.

Displays and SW solutions by R-SYS in the role of subcontractor demonstrated their quality in several joint projects. ERA is therefore convinced that the future synergy of products and the cooperation of their R&D teams will bring modern solutions to the market. R-SYS, in contrast, will profit from the coordination of sales activities and ERA's marketing experiences abroad.

Based in Slovakia, R-SYS Ltd. is a middle-sized private company engaged in the development and production of innovative IT solutions for aerospace, defence and the security sectors of the economy.

The company was founded in 1997 by a group of experts with skills and experience in command & control systems and radar technology. R-SYS has followed new trends and market requirements, particularly in the area of customized software & hardware solutions and system integration.

ERA COMPANY HAS TRIPLED ITS PROFIT

CONTINUED FROM PAGE 1:



This has brought about a double increase in revenues compared with the previous financial year 2014.

Research and development activities were emphasized and there has therefore been a need to continuously strengthen and stabilize human resources. The company has opened two branch offices in cities where top Czech technical universities are located in hopes of future recruitment of needed specialists. One branch is located at the seat of the Omnipol Group in Prague and one in the building of the Technology Innovation Transfer Chamber in Brno.

The number of ERA employees increased by 30 percent to its current 350. At the end of the year ERA is about to complete the construction of a brand new headquarters building adjacent to its current factory location in Pardubice, Czech Republic. This new office building will substantially improve the ability to test and deliver enhanced products with better quality over shorter time frames.

ERA'S NEW SUBSIDIARY ERA-BHC CS – THE COMPLEX SOLUTIONS FOR CYBER SPACE SECURITY

ERA broadened its product portfolio (up until now focused on passive radiolocation sensors) with cyber security systems. Its new subsidiary ERA-BHC CS has been founded as a joint venture company in cooperation with Estonian leading cyber security company BHC Laboratory.

With a long term focus on safety of airspace, ERA has now strengthened its market offerings with security systems and advanced services for cyber space. Newly established company ERA-BHC CS has an ambition to provide complex services in the field of cyber security both on domestic and international levels.

Estonian partner BHC Laboratory, a company specialised in cyber security products, has brought about know-how,



market experiences and remarkable list of references. BHC is a cyber capabilities' development company for wide range of global customers from both defence security and private sector from 15 countries around the world.

ERA's strategy is to reinvest into technologies and acquisitions of research and development companies and thus broaden its sales portfolio with highly sophisticated products: Command and Control systems, civil and military ATM systems and cyber security systems. The foundation of ERA-BHC CS is another logical step to ERA's activities towards more complex market offerings.

ERA INTRODUCES THE NOVELTY IN ITS PORTFOLIO: ERIS C2 – INTEGRATED AIR COMMAND AND CONTROL SYSTEM



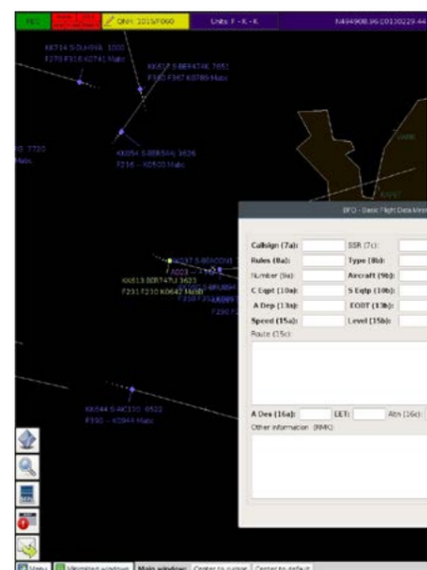
ERA Company has acquired R&D company C.D.K.K. REAL and thereby broadened its product portfolio - up until now focused on passive radiolocation sensors - with command and control systems and civil and military Air Traffic Management systems. ERA's strategy has been to approach the market with its own C3i and ATM solutions and the abilities of C.D.K.K. REAL experts precisely satisfy its demands and expectations, because they have a great deal of previous experiences with developing such systems. With a long term focus on civil and military

surveillance and reconnaissance technology, ERA has now strengthened its market offerings. Cooperation between ERA and C.D.K.K. REAL has already brought about some results: the brand new AirC2/ATM system called ERIS (ERA Integrated Systems) providing enhanced architecture, central configuration and a new approach to software interface. The ERIS C2 System is primarily intended for performing Air Force Command and Control (C2) functions as an essential part of national sovereignty. One of the main functionalities

is providing a Global Recognized Air Picture (GRAP) for an early warning and fast decision-making process during Air Defence operations at both tactical and operational levels.

ERIS C2 is based on a modern sophisticated and modular design to meet all the requirements for a support end to end solution from planning and execution up to analysis. Each C2 system is tailored for the specific needs of the end user composed of standard modules. Thanks to the modularity and scalability of the C2 system, ERIS can be configured from regional C2 posts to nation-wide C2 systems adaptable to any radar/sensor and to any national air defence need including Air Traffic Control (ATC) functionalities.

ERA has already offered the command and control system to defence and security company Saab to use it with their Giraffe radar in hope that the integration into one advanced, comprehensive system will have significant export potential. ERA and Saab have recently signed an agreement for future cooperation in research and development of air defence surveillance and air command technologies. This agreement involves a strategic partnership between Saab and ERA regarding the integration of active and passive radar systems and includes calling a tender for 3D Mobile Air Defence Radars (MADR) for the Czech Republic.



Operational functions:

- C2 Resource Management.
- Surveillance.
- Providing a Global Recognized Air Picture (GRAP) for an early warning and fast decision-making process and high accuracy local RAP supporting Weapon Systems activities.
- Force Management (Supporting the decision-making process of the Air Force Commander in operations and missions during the whole Air Tasking Cycle.
- Airspace Management.
- Air Mission Control (incl. transmission

of C2 text messages, Orders, Reports & Requests).

- Military ATC.

Benefits:

- The modern sophisticated and modular design of the system.
- End to end solution from planning and execution up to analysis.
- Compliance with NATO and non-NATO Command and Control Procedures, data exchange solutions and system architecture.
- Excellent military-oriented Multi Sensor Tracker.
- User-Friendly and Configurable HMI.

THE AIR DEFENCE SOLUTION AT HAND: EASILY DEPLOYABLE PASSIVE TRACKER VERA-NG BY ERA

Air defence surveillance is critical element of all military and security operations nowadays. Deployable Passive ESM Tracker (DPET) VERA-NG addresses this by providing the highly mobile passive surveillance system for detection, location, identification and tracking of air, ground and naval targets.

The system's design is fully mobile in all three versions ERA offers to its customers – military bodies all over the world. The sensors could be placed either on masts of two different heights (12 and 25 metres) with tubular telescope structure or light weighted tripods or quadpods. They can be easily transported either in special lorries of different brands as an integral part of the delivery or in general purpose vehicles. It has been delivered in a "roll-on/roll-off" configuration including a fully configured mobile command centre containing all the processing, analysis and observation equipment. This ensures rapid tactical deployment in any terrain circumstance, approximate time of deployment of the whole system is only 60 minutes.

These advantages along with the VERA-NG basic ability to detect intrusion or movements as well as gather detailed information can make a significant difference to the outcome of any battle/military mission situation. The need to silently and covertly be aware of the activities of potentially belligerent neighbours is a long-standing ideal for military commanders. The need for early warning and detailed target identification are also game-changing aspects to support fast



decision-making for successful military and security operations.

The passive surveillance system, specifically DPET, is currently recognized as an essential sensor for any air defence surveillance network. DPET VERA-NG by ERA is a unique, proven deployable air command and control system component (DAC) and processes radars, jammers, SSR/IFF transponders, TACAN/DME interrogators, DataLinks and uncooperative targets based on transmission signatures and individual emitters. This passive technology allows for a virtually undetectable operation, provides long term ELINT information and has no need for frequency allocations. Because it emits

zero electromagnetic energy, VERA-NG offers a covert, electronic and physical, surveillance capability that is not vulnerable to anti-radar weapon systems allowing armed forces to conduct cross-border long term surveillance without alerting neighbouring states. This makes VERA-NG to be the last line of defence if primary radars are destroyed in a conflict situation.

Traditional active surveillance solutions, while effective at detecting, locating and tracking air, ground and naval targets, are susceptible to detection and either jamming or even destruction due to their active nature. Moreover, traditional radars are unable to detect all targets, particularly targets based on low observable technology and electronic countermeasures to trick or deceive traditional radar.

There has consequently been a long-term need for a covert, effective, mobile, solution to the surveillance requirement. Electronic Support Measure (ESM) systems based on electromagnetic emissions from targets are not new but have in recent years become based on the TDOA principle. Such systems are collectively known as Passive ESM Tracking systems (PET) or more generally passive surveillance. TDOA based PET systems tend to be faster to resolve target information, more accurate than previous passive technologies such as direction finders (DF) and last but not least easier to deploy!

THE SENSORS CAN BE EASILY TRANSPORTED IN ANY TERRAIN CIRCUMSTANCE (RIGHT). APPROXIMATE TIME OF DEPLOYMENT OF THE WHOLE SYSTEM IS ONLY 60 MINUTES.



J. E. AHMET NECATI BIGALI, THE AMBASSADOR OF TURKEY TO THE CZECH REPUBLIC, VISITED ERA HEADQUARTERS

A delegation of Turkish Embassy officials visited the ERA premises in Pardubice in February. Ahmet Necati Bigali, the Ambassador of Turkey in Prague, accompanied by Jiří Skalický, deputy of the Czech Parliament, travelled to the towns of Pardubice and Přebuz to meet managers of several companies and thus explore possibilities for future cooperation with Czech defence and security technology producers.

The ambassador was welcomed in Pardubice by the ERA Managing Director Viktor Sotona and the Marketing Manager Milan Starý. The programme began with a short introduction to ERA Company and its portfolio of products suitable for defence purposes as well as civil usage. Mention was made of ERA's latest achievements such as the NATO contract for delivery of two military VERA-NG systems and civil surface surveillance systems deployed at several Turkish airports: Istanbul, Ankara and Antalya.

There was a live demo of the ERA systems PET VERA (Passive ESM Tracker) and PAR (Precision Approach Radar) on consoles and a guided tour of the ERA premises. The guests displayed a serious interest in the capabilities of VERA-NG, its ELINT library and performance in covert mode. As part



of the guided "sightseeing" tour around the facilities, the guests observed the actual process of assembling VERA -NG antennas and CPS before shipping them to several customers and the entire system placed on a 25-metre-high mobile mast.

The ambassador's entourage also visited other defence and security companies in the region: Retia, SVOS and Excalibur. „Mr. Bigali viewed his visit to the local companies as satisfactory and found their products potentially interesting for the Turkish industry. I myself appreciated the personal contacts and recommendations to the Ministry of Defence of Turkey which the ambassador provided and the Czech managers could use in future cooperation with Turkey,” stated Jiří Skalický, the parliament deputy for the Pardubice region.

PVO CONFERENCE – A FOCUS ON SHARED AIR DEFENCE CONCEPT

ERA Company became a partner of the PVO 2016 conference in Brno in mid April. The event was organised by the Department of Air Defence Systems at the club of the Faculty of Military Technology of the University of Defence in Brno. This year the highlight topic was Shared Air Defence against Changing Threat.

ERA participated as one of the partners along with other prominent producers of defence and security technologies such as Indra, URC and Retia. ERA expert Libor Slezák from the Production Marketing of Sales Department delivered the lecture "The Role of Multistatic Surveillance in Modern Air Defense Concept".

The Department of AD Systems makes up one of the research/pedagogic work centres

of the Faculty of Military Technology. It is tasked with preparing university-graduate specialists of Air Defence Troops for the combat utilization of weapon systems and Air Defence units, using automated command and control systems.



ERA EXPERTS AT THE ESAVS CONFERENCE

ERA experts took part in the International Symposium on Enhanced Solutions for Aircraft and Vehicle Surveillance Applications (ESAVS), held on April 7 – 8, 2016, in Berlin, Germany. The conference organised by the German Institute of Navigation and German Aerospace Centre was focused on current and upcoming surveillance sensors, their verification and recently rising challenges.

ERA's lecture on the surveillance system for monitoring air traffic for oil rig platforms in the North Sea met with great interest. Similar topic one describing the ADS-B system EKOFIS deployed on oil platforms in Norway provided the view on the difference between the challenges these two technologies deal with.

ERA PARTICIPATION AT THE IAMD CONFERENCE

ERA attended the Integrated Air & Missile Defence conference (IAMD) held in London on March 15-17, 2016.



IAMDE 2016 represents the growing Air Defence community, a place where best practice, implementation of new technologies and innovative methods of increasing cooperation between international partners take place.

The main conference topic was related to Air Defence, namely Ground Based Air Defence, Command and Control systems and its challenges during the system implementation. ERA's main interest at the conference was focused on the Command and Control system and the surveillance sensor systems, where ERA's Passive ESM (Electronic Support Measure) Tracker perfectly matches with today's challenges and modern threats in Air Defence and represents an essential sensor for any Command and Control system representing a key role in early warning and fast decision-making processes.

The conference provided an interesting overview of the modernization trends within Air Defence confirming the importance of Command and Control systems and multi-layer surveillance and reconnaissance sensors.

SENATORS FROM THE CZECH PARLIAMENT VISITED ERA HQ

Members of the Committee of Foreign Affairs, Defence and Security of the Czech Senate visited ERA headquarters in mid-February. The main goal of the visit was the introduction of alternative radiolocation methods by ERA experts, a presentation of the ERA solutions portfolio and a tour of the ERA premises.

Over a two-hour programme, the senators were introduced to the history of passive systems of Czech origin demonstrating the long term usage of the PET system known as



the 5th generation VERA-NG. ERA Managing Director Viktor Sotona held a commented "sightseeing" tour around the company facilities and the guests observed the packing process of the products for several customers in the dispatch hall.

The politicians were pleased to hear about ERA's achievements such as the NATO contract of two military reconnaissance systems and the several dozen current projects to provide Air National Service Providers with ERA civil surveillance systems. This clearly demonstrate the fact that ERA over the last two decades has sold its systems all over the world and has become a leading supplier of multilateration technology and pioneer of its usage for the armed forces and ATM industry.

"The visit to your company has convinced us that the Czech industry actually has something to offer to the world of technology and in some fields can actually even star as a leader," stated senator Jozef Táborský.

ERA HAS BECOME THE MAIN PARTNER FOR THE NATO DAYS AIR SHOW



ERA along with its parent company OMNIPOL have become the main partner for the largest security show in Europe - NATO Days & Czech Air Force Days. The event was held at Leos Janacek Airport in Ostrava on September 17 – 18, 2016 and its key challenge has been to present a wide spectrum of resources along with the capabilities of the Czech Republic and its allies in the field of security provision to the general public. NATO Days is the only event that brings together the technology used by soldiers, fire fighters, policemen, customs officers, the prison service, the municipal police and others in one location.

Important defence and security companies such as Saab, Aero Vodochody, LOM Praha, Bell Helicopter, etc. took also part to demonstrate their products delivered to the Czech Armed Forces and other security bodies. ERA presented its military surveillance and reconnaissance system - Passive ESM Tracker VERA-NG.

NATO Days & Czech Air Force Days are the most visited two-day family event in the Czech Republic, an important platform for explaining important security topics to the public and a social event, which serves as a meeting point for representatives of the private commercial sphere with representatives of the public sphere and local governments. Regular distinguished guests include representatives of the Czech government, NATO and the European Union, representatives of regions, municipalities, ambassadors, military attachés, other guests from the Czech Republic and also from foreign countries – especially from Europe and the USA.

EUROSATORY PARIS – THE BIGGEST DEFENCE EXHIBITION IN EUROPE



ERA took part in the defence and security exhibition Eurosatory held at the international exhibition and conference centre in Paris, France on June, 13th to 17th. ERA Company exhibited its military

solutions as part of the joined ERA/OMNIPOL exhibiting stand. Eurosatory was the most recent opportunity for the company to show its technologies to such a huge gathering of experts in the field.

ERA - as a member of the OMNIPOL Group - presented the last generation of its unique VERA-NG military surveillance system along with Aero Vodochody and LET Aircraft Industries to delegations of army specialists. They were primarily interested in details of its usage for air defence forces and the performance of Passive ESM Tracker VERA compared to traditional radars.

Eurosatory brings together the entire defence and security industry to source the latest equipment and systems, develop international relationships and generate new business opportunities. This year's exhibition brought together over 1,572 exhibitors from 56 countries, 55,500 visitors from 152 countries and 1018 journalists. This event continues to develop with an increase in attendance of Asian exhibitors, a high expansion in cyber, unmanned global systems and robotics. Eurosatory also received the visit of 13 defence ministers, 25 national armaments directors and 19 armed forces and army chiefs of staff.

ERA COMPANY IN THE ROLE OF HEADHUNTER ONCE MORE

ERA took part in the job fair perFEKT held on April 28th in Brno.



The event was focused on job applicants in the field of IT and electrical engineering. ERA also subsidized the STUDENT EEICT student conference and competition testing creativity among youth as part of the

programme. Both events were organized at the Faculty of Electrical Engineering and Communication, Brno University of Technology, and were attended by approximately 800 students.

ERA introduced here a novelty in its recruitment strategy: Internship programmes at ERA branches located in Brno and Prague. This new offer for students starting in the 3rd year of study offers long-term collaboration on special projects especially for HW and SW specialists.

The Faculty of Electrical Engineering and Communication provides education in Electronics and Communication, Cybernetics, Control and Measurement Techniques, Microelectronics and Technology, Power Electrical and Electronic Engineering and Teleinformatics.

IDEB - MILITARY TRADE SHOW IN SLOVAKIA



ERA Company exhibited its proven solutions for air defence highlighting VERA-NG at IDEB (International Defence Exhibition Bratislava) held at INCHEBA show grounds in Bratislava, the capital of Slovakia. The 4th edition of this traditional event, widely recognized by military organizations and producers in Central Europe, is organized biannually, this year from May 10 to 12, 2016.

ERA together with Saab Technologies, organized a press event and toast celebrating the signing of a cooperation agreement in the area of research and development of air defence technologies.

ERA EXHIBITED AT FIDAE AIR SHOW IN CHILE

ERA Company exhibited its proven military technologies for aircraft surveillance and their innovations at FIDAE (Feria Internacional del Aire y del Espacio) – an international exhibition and air show held in Santiago de Chile, capital of Chile. The 19th edition of this traditional event broadly recognized by professionals as well as South American public is organized biannually, this year from March 29 to April 3, 2016.

ERA presented here its VERA-NG passive surveillance system, which is a state-of-the-art

technology providing a unique combination of real time high accurate 3D positioning of airborne targets as well as ELINT capability representing emitters' reconnaissance.

Tracker VERA-NG addresses key challenges of air defence nowadays by providing information needed for early warning and fast decision-making processes.

ERA considers FIDAE fair trade being a potential business platform and an effective access to the regional market of South America.

In its more than 35 years of existence, FIDAE has become the most complete aerospace, defence and security exhibition of the South American continent. FIDAE is an all-embracing fair covering fields such as Aircraft Maintenance, Airport Equipment and Services, Civil – Commercial Aviation, Defence, Homeland Security and Space Technology.

The exhibition attracts the largest international community involved in the defence and security sectors.



ERA INTRODUCED VERA-NG AT MALAYSIA'S DEFENCE EXHIBITION

ERA presented its military systems along with OMNIPOL at the 15th edition of the exhibition and conference DSA 2016 (Defence Services Asia) in Kuala Lumpur, the capital of Malaysia. Within the four days of the event the company's exposition was visited by several VIP delegations including the Minister of Defence of Malaysia YB Dato' Seri Hishammuddin Tun Hussein and the

official delegation of the Czech Republic.

The exhibition consists of 26 international pavilions attended by more than 300 delegations from above 40 countries. The main asset of the show is to provide discussions to the management on the challenges associated with disasters and risks. The Malaysian Army also showcased various dynamic demonstrations during the show.



ABOUT ERA:

ERA a.s. (member of Omnipol Group) is a pioneer and leading supplier of next-generation surveillance and flight tracking solutions for the air traffic management, military, security and airport operations markets. As one of the developers of the respected technologies of multilateration and ADS-B and thanks to the company's traditional products ERA has 100 installations at the series of aerodromes, air traffic control centres and military organisations in 58 countries on all continents except Antarctica - in Europe, Middle East, Africa, the Americas and Asia. For more than half a century ERA has built a proud heritage delivering MLAT based solutions such as wide area multilateration and surface surveillance to ATC controllers. Except the systems for civil sector ERA has developed the unique passive radiolocation system VERA-NG - an essential part of any modern defence surveillance network and advanced border protection.

