#### VIENNA CYBER SECURITY WEEK 2019

- PROTECTING CRITICAL INFRASTRUCTURE -

### **EXHIBITORS LIST**

CYBER SECURITY CLUSTER AUSTRIA DAYS

MARCH 13TH – 14TH 2019, AUSTRIAN FEDERAL ECONOMIC CHAMBER

ORGANIZED BY







CO-ORGANIZED BY





HOSTED BY



SUPPORTED BY



= Federal Chancellery

















WITH COURTESY OF







#### CYBER SECURITY CLUSTER AUSTRIA DAYS ARE SUPPORTED BY





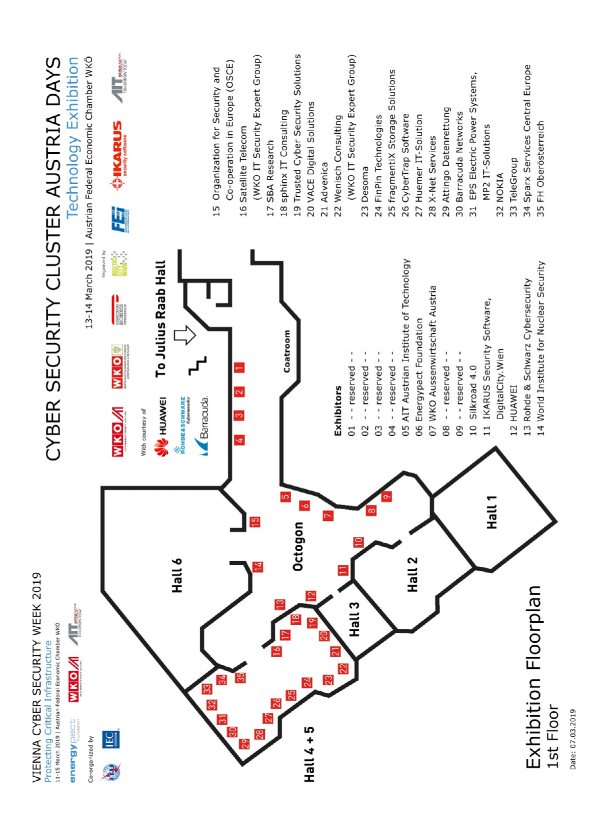












# ( advenica

# 21 Advenica

Advenica provides expertise and world-class high assurance cybersecurity solutions for critical data in motion up to Top Secret classification. Advenica enables countries, authorities and companies to raise information security and digitalise responsibly.

Founded in 1993, with offices in Malmö, Stockholm/Sweden, Helsinki/Finland and Vienna/Austria, the unique products are approved by several EU memberstates and the EU to the highest level of security. Advenicas systems and solutions are designed, developed and manufactured in Europe for customers in the military and critical infrastructure sectors.

https://www.advenica.com



# 05 AIT Austrian Institute of Technology

The AIT Austrian Institute of Technology is Austria's largest non-university research institution. With its eight Centers, AIT regards itself as a highly specialized research and development partner for industry and concerns itself with the key infrastructure topics of the future.

In the context of comprehensive and global networking and digitization the Center for Digital Safety & Security is developing modern information and communication technologies (ICT) and systems in order to establish secure and reliable critical infrastructure.

https://www.ait.ac.at/dss



# 29 Attingo Datenrettung

Attingo Datenrettung is a leading provider for professional data recovery for more than 22 years. We rescue data from defective hard drives, failed RAID and storage systems, flash media such as SD-cards or USB sticks, regardless of the operating system and file system.

The strengths of Attingo are the recovery of complex RAID systems and server farms with virtualisation with defective HDDs/SSDs (eg. electronics, mechanics, fire). Of course also logical problems (eg. deletion, formatting, file system damage) or data that has been affected by sabotage can be recovered. Attingo is available 24/7, 365 days a year, and provides continuous support and information from a fixed contact person.

#### What sets us apart:

- in-house cleanrooms and research & development department
- spare part storage with more than 14500 parts
- in more than 98% of all cases it is possible to recover data
- ISO 9001:2015 certified quality management
- awarded by the Austrian Republic with the National Coat of Arms

https://www.attingo.com/at/



### 30 Barracuda Networks

At Barracuda we strive to make the world a safer place. We believe every business deserves access to cloud-enabled, enterprise-grade security solutions that are easy to buy, deploy, and use. We protect email, networks, data and applications with innovative solutions that grow and adapt with our customers' journey. More than 150,000 organizations worldwide trust Barracuda to protect them – in ways they may not even know they are at risk – so they can focus on taking their business to the next level. For more information, visit

http://www.barracuda.com



# 26 CyberTrap Software

CyberTrap is a cyber security company headquartered in Vienna, Austria, specializing in deception technology for government organizations and large enterprises in the DACH region. The company was founded in 2015 following a successful project conducted by SEC Consult, a leading European cyber security consulting firm employing more than 100 security specialists. In 2017, CyberTrap launched its pioneering deception as a service, which for the first time makes advanced deception technology more cost effective and accessible for midsize companies.

http://www.cybertrap.com



# 11 DigitalCity.Wien

Urban Innovation Vienna is the coordination centre of DigitalCity. Wien, an initiative jointly promoted by the private sector and city administration, with the objective of transforming Vienna into a leading digital "hotspot" in Europe and positioning it as such both internally and externally. The initiative was developed from a discussion on possible solutions to shortages in the Vienna's IT workforce which was held in 2013, and subsequently expanded into a much broader project. Amongst others, it supports projects and initiatives in the field of Cyber Security.

https://digitalcity.wien/



### 23 Desoma

Desoma GmbH develops and sells software solutions in the field of IP mass data extraction and big data analytics. The patented software solution Daisy "Desoma Analytical Intelligence System" is in use at governmental entities worldwide for

- Data Profiling
- Pattern Analytics
- Cybercrime Prevention
- and various other Cyber Security and Cyber Defense Scenarios.

In addition, Daisy supports Cyber Security and Network Security Analysts as well as Teams of various industries such as

- Finance and Insurance sector
- Transport
- Telecommunication
- Media
- Utilities

The solution works in a passive data collection mode using a protocol and port independent recognition, decoding and indexing technology for which Desoma holds the patent rights..

http://www.desoma.org



# O6 Energypact Foundation

The Energypact Foundation was established in 2007 in Switzerland as a non-profit and non-political organisation, and is now based in Vienna, Austria. Its mission is to promote the balanced use of energy sources with the objective of reconciling innovation, economic development and the protection of the environment. In order to better respond to threats to energy infrastructures, during the last years, the EnergyPact Foundation has increasingly focused on cyber security and protection of critical infrastructure. EnergyPact Foundation is annually organizing with its international partners the following events:

- Vienna Cyber Security Week
- Women's Cyber Forum
- Euro-Asian Energy Security Forum

https://www.energypact.org/



## 31 EPS Electric Power Systems

Availability and energy efficiency: EPS has been responsible for planning and building high-availability data center infrastructures for over 20 years. The owner-managed company operates throughout Central Europe. The EPS team plans and installs your entire data center. We offer complete solutions from a single source: from the conception and planning of individual solutions to project implementation. All our data center components can also be purchased or rented individually, with the aim of quaranteeing our customers maximum availability and reliability at the lowest possible operating costs.

https://eps-dc.de/



# Association for the Electrical and Electronics Industries (FEEI)

The Association for the Electrical and Electronics Industries (FEEI) is the interest group for Austria's electrical and electronics industry. It makes an essential contribution to securing Austria's position as an attractive business location. Our main aim is to positively influence and shape the economic and legal framework – in ways that benefit the industry segments we represent, strengthening their competitive position in the global marketplace.

Working to best represent the interests of some 300 members, we follow a strategy of focusing on specific issues. Currently, we focus on **eight core areas** that are vitally important to companies in the electrical and electronics industry. In addition, the FEEI provides support to its members in **twelve divisions**. Alongside our lobbying activities, we offer **face-to-face consultation** and other **services tailored to specific target groups**.

https://www.feei.at/



### 35 FH Oberösterreich

The Secure Information Systems Department, based at the FH OÖ Hagenberg campus, offers internationally recognized degrees in information security. With nearly 20 years' experience in the field, we are renowned for providing high quality education and are a key partner in applied research.

#### Secure Information Systems Bachelor (BSc) and Master (MSc)

Trust and security are the key components of the modern Information Society. Security experts with up-to-date know-how across IT are in great demand. The full-time degree programs offer in-depth study and specialization in IT security. Topics include network and systems security, information management, digital identities, secure software engineering, incident handling, forensics, law and ethics. The main focus of this degree programs is on practical training as well as independent and systematic work. There is also an emphasis on the development of communication skills.

#### Information Security Management (MA)

The ever-growing multiplication of diffuse data and IT systems pose serious security challenges which can only be addressed by a holistic approach to information security management. Information security in the area of social networks or cloud computing and 'always-on' technologies needs to be taken into account when planning and implementing these systems. The part-time Master's degree provides students with the expertise to deploy effective information security management strategies to deal with the imperatives of information security regulations (GDPR, NIS) on a global scale.

http://www.fh-ooe.at/si



# 24 FinPin Technologies

FinPin Technologies GmbH is an Austrian Startup company based in Vienna. The EU patent application was filed in July 2014 and the company was founded in November 2014. Right after the European patent has been granted in late 2017 (Canada and US have been filed as well), FinPin Technologies started to roll out its first product - sezame. Sezame offers biometric remote multifactor authentication (MFA) based on the underlying patented process. What is Sezame: Remote Biometric Authentication | Easy to integrate | Secure and simple

The process of a biometric remote control is currently not used in the market. sezame has 2 key principals:

- 1. Sezame moves the actual point where a biometric authentication is needed physically and geographically to a different location and device.
- 2. Sezame does NOT store any biometric user data or sends them via the internet

Our product line offers 3 options: ONLINE - B2B | SAFE file encryption - B2C | LOGIN biometric MFA for Windows and Mac- B2C

https://seza.me/de



# 25 fragmentiX Storage Solutions

In the age of modern communication every user is affected by the imminent end of today's global encryption by the use of quantum computers, regardless of whether they are private individuals or entrepreneurs. This global threat will either be ignored or resigned by the vast majority of people - for every other person or company that does not want to accept that their data will become the public domain of other actors, it is fragmentiX' declared goal to provide a chance to defend themselves in the digital world. Together with the AITs cryptographers, Werner Strasser revolutionized IT security by creating an easy-to-use product for companies and authorities with the utilization of an approach, which has been known in theory for more than 50 years. In contrast to classical encryption fragmentiX brings real IT security to the user by dividing files into 3 to 26 fragments, which are stored on separate local or public S3-compatible storages. Each of the fragments does not contain any usable data. The decision on how many fragments are required for the recovery is left to the fragmentiX user. At the moment the fragmentiX Storage Solutions GmbH offers several options of secure storage solutions called 'Generation 1 Products' - further projects are already only waiting to make the digital world a more secure one.

http://www.fragmentix.com



# 12 HUAWEI

Huawei is an independent, privately-held company that provides information and communication technology (ICT). We serve three main types of customers globally:

- Telecom operators that provide Internet, broadband, wireless, plus fixed and mobile phone services
- Enterprises, organizations, institutions, governments & public utilities, as well as industries: finance, energy, transportation & manufacturing
- Consumers, who buy our smartphones, smart watches, laptop computers and other devices

Everything we develop and deliver to our customers is secure, trustworthy, and this has been consistent over a track record of 30 years.

We were founded in 1987, in the southern Chinese city of Shenzhen. Since then, we've grown to become the world's largest supplier of telecommunications equipment and the second-largest manufacturer of smartphones. In 2018, our revenue is expected to be US\$108.5 billion, 20%+ increase compared to the previous year.

Huawei employs 180,000 people in more than 170 countries. We are a market leader in China and many countries across Europe, Asia, and Africa. More than 3 billion of the world's population uses Huawei's products and services to make calls, send text messages, or surf the internet. Since 2007 Huawei is represented in Austria with a location in Vienna and employs 100 people in Austria.

https://www.huawei.com



# 27 Huemer IT-Solution

Since more than 15 years, HUEMER IT Solution has been supporting customers in the implementation of IT-related topics. Our focus is on support and operation of infrastructure, backup, network and security environments on premise or as a managed service in our own data centres located in Vienna.

In the security area, we offer our in-house solutions, such as the hBOX for file sharing and secure data exchange, the SecurityAdvisor for central log management and SIEM, and the HBOT as a chat bot solution for new ways of customer and service communication. Furthermore, we provide consulting and services such as analysis and design, project management, process consulting and optimization as well as organizational consulting for the implementation of digital transformation projects.

In addition, certified IT service managers with many years of experience in IT service management, from consulting to complete implementation, including rollout and training of IT service management processes are at your disposal.

https://www.huemer-it.com



# 11 IKARUS Security Software

**IKARUS Security Software: Providing better security.** As a pioneer and visionary in the antivirus industry, IKARUS Security Software understands the requirements of users, system administrators, CERT teams and ISPs for intelligent IT security systems.

IKARUS knows and develops security solutions for all systems and all demands - from the lean Antivirus client through MDM solutions and managed services for email, web and Wi-Fi gateways to IT/OT solutions, scan engine APIs and SDKs.

The IKARUS scan.engine is one of the world's leading scan engines and is used worldwide under a variety of brands and names. Technological partnerships with the market leaders in their fields bring together the possibilities of global threat intelligence and the advantages of a local partner and local data processing in Austria/Europe.

http://www.IKARUSsecurity.com



#### 31 MP2 IT-Solutions

MP2 IT-Solutions was founded 20 years ago offering ICT services in the fields of infrastructure, IT-security as well as software, web and app development. The company plans, implements, supports IT corporate networks and telecommunication solutions based on bespoke customer requirements and needs, under consideration of the latest technologies available on the market. MP2 services for corporate clients include the initial planning stage, complete project implementation and maintenance support of the entire IT environment with suitable security concepts, in order to achieve the best security level possible. The MP2 IT-Solutions' Team consists of highly qualified, certified and experienced experts across the country at the offices in Vienna, Lower Austria and Styria. MP2 IT-Solutions has achieved several awards for their innovative products & services. The company is certified according to international quality standards, including the successful implementations of the quality management system according to ISO 9001:2015 and the information security management ISO 27001:2013.

https://www.mp2.at



### 32 NOKIA

We create the technology to connect the world. We develop and deliver the industry's only end-to-end portfolio of network equipment, software, services and licensing that is available globally. Our customers include communications service providers whose combined networks support 5.7 billion subscriptions, as well as enterprises in the private and public sector that use our network portfolio to increase productivity and enrich lives.

Through our research teams, including the world-renowned Nokia Bell Labs, we are leading the world to adopt end-to-end 5G networks that are faster, more secure and capable of revolutionizing lives, economies and societies. Nokia adheres to the highest ethical business standards as we create technology with social purpose, quality and integrity. The Nokia security portfolio lets you secure traditional and cloud-based network architectures and protect end users and Internet of Things (IoT) devices from cyber threats.

Our products help you provide the security and privacy that IoT, big data and cloud services demand while meeting high performance requirements. They let you position security functions across the distributed cloud to protect all layers of the network, from access to application. With our security products, you can take advantage of intelligence that combines efficient correlation, machine learning engines and analytics.

We have built a security ecosystem to help secure networks with best-in-class security solutions tailored for communication infrastructure requirements. We continuously optimize our solutions and services to provide specific answers to security threats.

http://www.nokia.com



## 15 osce

The OSCE has a comprehensive approach to security that encompasses politico-military, economic and environmental, and human aspects. It therefore addresses a wide range of security-related concerns, including arms control, confidence- and security-building measures, human rights, national minorities, democratization, policing strategies, counter-terrorism and economic and environmental activities. All 57 participating States enjoy equal status, and decisions are taken by consensus on a politically, but not legally binding basis.

https://www.osce.org/



# 13 Rohde & Schwarz Cybersecurity

Rohde & Schwarz Cybersecurity is a leading IT security company that protects companies and public institutions around the world against cyberattacks.

The company develops and produces technologically leading solutions for information and network security, including highly secure encryption solutions, next-generation firewalls and firewalls for business-critical web applications, innovative approaches for working in the cloud securely as well as desktop and mobile security.

The award-winning and certified IT security solutions range from compact, all-in-one products to customized solutions for critical infrastructures. To prevent cyberattacks proactively, rather than reactively, the trusted IT solutions are developed following the security-by-design approach. For more information:

http://www.rohde-schwarz.com/cybersecurity



## 16 Satellite Telecom

Satellite Telecom stands for security in global telecommunications for governmental, enterprises and organizations. Satellite communication is the most reliable connectivity for fast data and voice communication in the event of a disaster or terrestrial outages. Connect your staff and infrastructure via SATCOM. We are telecom specialists for governments, NGOs, disaster relief and homeland security deployments, providing mobile and stationary Internet connectivity worldwide and secure push to talk satellite telephony for teams. Satellite telecom offers mobile data communication using satellite networks around the world even in the most remote application areas. Special antennas and terminals allow the connection on the move on land and sea. Use modern satellite networks for your M2M and IoT applications.

Satellite Telecom is distributor for GOVSAT, Intelsat, Eutelsat, SES and Iridium, Thuraya, Inmarsat, Globalstar.

http://www.satellite-telecom.net



# 17 SBA Research

SBA Research is a research center for Information Security funded partly by the national initiative for COMET Competence Centers for Excellent Technologies. Within a network of more than 70 companies, 15 Austrian and international universities and research institutions, and many additional international research partners we jointly work on research challenges ranging from organizational to technical security to strengthen Europe's Cybersecurity capabilities.

Our Vision: Establishing trust in the information society. Trust is the fabric of civilized societies. At SBA Research, we contribute towards justified trust in the cyber world by developing novel approaches and solutions, protecting our cyber assets and helping to preserve core values of our society in the information age like freedom, justice, democracy, security and progress.

#### Our Mission:

- To be a reliable, relevant and non-partisan scientific contributor to security research on a national and European level
- To foster European information security start-ups and spin-offs
- To attract high potential key-researchers in relevant research areas and to train and educate security professionals and excellent researchers in information security
- To intensify research cooperation with relevant European scientific research partners
- To develop and offer useful and high-quality professional services to partners and customers
- To provide an open and supporting working environment allowing our people to thrive professionally and personally

https://www.sba-research.org/



### 10 Silkroad 4.0

Silkroad 4.0 - Adventure. Meets. Technology. Traveling the world with European technology

Silkroad 4.0 is a media initiative broadcasting how European Technology eases long distance travel adventures. It shares the love for Adventure travelling, high technology and networking. Along their way, they will interview IoT technology experts and demonstrate the use of modern technology. Silkroad 4.0 will

- prove modern technology in rough environments.
- broadcast online their travel story, technology and industry insights.
- visit the main technology hubs, companies and institutions.

**Silkroad 4.0 - Adventure. Meets. Technology.** Traveling the world. Connecting digital Experts. Exploring the ancient Silk Road. Using modern Technology. Proving its limits. A story to tell.

SILK ROAD 4.0 's next expedition connects Europe and China. Their quest goes back and forth from Austria to China along the new Silk Road exploring how modern technologies changes society and movement & transport of people & goods. In particular modern Internet of Things devices will be put to a hands-on test in real-life situations. Silkroad 4.0 exhibits their motorcycle of choice to travel rough terrain along the Silk Road. Also a smart helmet and other gadgets, useful for a long distance travel, are exhibited: emotion trackers, advanced health monitors or crash detection systems for motorcycles next to others.

https://www.silkroad40.com/



# 34 Sparx Services Central Europe

We are the experts for planning, designing and implementing an active Enterprise Architecture Management, based on "Enterprise Architect". As an experienced sparring partner, we support organisations in software-intensive industries. We focus on value-oriented implementation, transparency and the uniqueness of our customers and their consultant ecosystem.

We use established technologies and open standards («Archimate», «TOGAF», «BPMN», …), Best-Practices und current market challenges like Cyber Security Modeling. We also include the latest research findings of the Austrian Insitute of Technology (AIT) to ensure an agile "Security by Design".

Our system offers an effective guidance for system designers. It allows to design security measures within a model of the system which prevent potential cyber attacks ("threats"). This tool automatically controls cyber security threats of a model as well as system vulnerabilities and suggests resolutions.

https://www.sparxservices.eu/



# 18 sphinx IT Consulting

sphinx IT Consulting GmbH is specialized in optimizing technology in heterogeneous environments. Based on the motto "Mastering the Gap", sphinx operates comprehensively – from infrastructure to applications. We focus on data security, operational safety, performance, responsiveness, stability and flexibility of complete IT infrastructures and solutions. These goals are achieved by selecting, implementing and running smart technologies and processes.

Due to the increasing threats caused by cybercrime, a widened emphasis has been developed to cope with the dangers of malicious software or websites. While there are lots of technological counter measures available – firewalls, anti-virus-software etc., the most attention must be drawn to the people using these IT services. We educate corporate management and end-user in becoming aware of how attacks can be detected. Sphinx IT Consulting GmbH helps its clients thru various channels of information. Sphinx IT Consulting GmbH was founded in 1993 by DI Ingrid Kriegl and Mag. Friedl Ebner.

www.sphinx.at



# 19 Trusted Cyber Security Solutions

We offer a broad range of consulting services delivered by top notch Israeli Cyber Security experts with many years of hands on experience. Those services include, but are not limited to: Board Room Cyber Exercise, Cyber Security Strategy and Policy Reviews and updates, Industrie 4.0 security enforcement starting from the planning to the operation, Managed Services on Threat Intelligence both OSINT and DarkWeb research, SOC, etc..., Classical and AI-based automated Pen Testing and Threat Hunting, Red Teams, a full Cyber Security Curriculum in our Trusted Cyber Academy, Awareness Trainings and Anti-Phishing Protection for all employees and Security of meeting rooms and whole industrial sites.

On top of this we offer some unique innovative solutions:

- Anti Phishing SaaS solutions
- Award winning Traffic Monitoring against malware infiltration, data exfiltration, policy enforcement,...
- Vendor Risk Management solution
- Automation of Red- / Blue Teams
- Dark Web Research Tools to ensure no one threatens your executives, your brand, your IT infrastructure or for any other emerging threat
- Collaborative Threat Intelligence Management
- CDR (Content Disarm& reconstruction) tools (for example to prevent the current wave of malware infiltrated via Phishing, like Emotet), or to check any file reaching your IT systems, via email, Web, USB, ...
- Automated Software Code checks for applications you may develop in-house
- Full Network Isolation (to segment SCADA / Robots / Backoffice)
- Automated Logfile Scanning to help you detect data breaches, exfiltrations, malware intrusion, non-policy compliant Cloud usage, discover shadow-IT
- Al monitoring of CCTV video streams to survey access to restricted areas and whole industrial sites

http://www.tcss.eu/



# 33 TeleGroup

Since its beginning in 1992, TeleGroup has developed into a business-oriented, international tech company that successfully operates in the Western Balkan, European and the Middle East markets. We offer professional services that cover consulting, design, integration, installation, commissioning, maintenance of systems, equipment and software applications, software engineering, managed services and outsourcing, cloud services and project management to our clients. Moreover, we provide comprehensive IT solutions and infrastructure engineering services tailored to meet the requirements of various industries. A true understanding of business processes fuels our ability to provide end users with optimal solutions for connection, digitalization, automatization and protection of their overall business.

Our purpose is to provide optimal technological solutions which will help clients better connect, digitize and protect their overall business. Becoming driving power in the community by nurturing talented people that create and introduce advanced technologies into our everyday life is our vision. Our goal is to develop our business in new markets, to create and implement smart system solutions for IT security, business applications, video technologies and all of its underlying infrastructure. Therefore, we help our clients overcome the challenges of digital transformation and maximize their business potential. For more information, please visit

https://www.telegroup-ltd.com/



# 20 VACE Digital Solutions

**VACE Digital Solutions is part of VACE Group – a leading Austrian technology and personnel consulting company.**Around 1000 internal and external experts support VACE Group customers in digitization, plant construction, international training projects and go directly to our customers' projects and organizations via personnel consulting.

#### **VACE Digital Solutions:**

Since 1987 we have been keeping our finger on the pulse of time in securing the success of our customers with innovative IT solutions. Actually we have an excellently trained and certified security and data protection team with more than 20 employees. Our know-how focuses on the fields of technical IT security, data protection and compliance. In order to provide our customers with the best possible support, we employ security analysts and forensic experts, ISO 27001 lead auditors, currently 6 TÜV/Incite certified data protection officers, project and process managers and several lawyers to ensure legal certainty.

We create individual solutions for international customers of all sizes and industries enabling them to concentrate on their core business.

https://www.vace.at



# 22 Wenisch Consulting

Founded in Austria, Wenisch Consulting GmbH is internationally very much in demand and has been active for a long time. Wenisch Consulting is an expert office which only works with lawyers, experts and civil engineers as well as with specialists with police and military background. The three focus areas are training and education of experts, security advisory and consulting in which professionally crises management at the highest level and forensics close the portfolio.

http://www.wenisch-consulting.com/



# 14 World Institute for Nuclear Security

WINS is a non-governmental membership organisation headquartered in Vienna, Austria.

We are committed to building an international community of nuclear security professionals who are demonstrably competent and willing to work together to strengthen the security of nuclear and other radioactive materials.

We are convinced that no State, organisation, industry or NGO can address the complex threats facing nuclear and other radioactive materials alone. Doing so requires engagement, competence and leadership among a broad range of stakeholders. This is why we work closely with the International Atomic Energy Agency (IAEA) on numerous security-related issues and why we embrace our growing role as a bridge among international governments, industry and civil society.

http://www.wins.org



### 07 wko aussenwirtschaft austria

WKO AUSSENWIRTSCHAFT AUSTRIA / ADVANTAGE AUSTRIA is Austria's official trade promotion organization. With its more than 110 offices in over 70 countries, it provides a broad range of intelligence and business development services for both Austrian companies and their international business partners.

www.advantageaustria.org | www.wko.at/aussenwirtschaft



### 28 X-Net Services

The Austrian IT service provider X-Net (located in Linz) provides three main business areas:

- network engineering
- development of customised software and hardware solutions
- research (e.g. security solutions, digital heritage)

The products and services of X-Net interdisciplinarily combine exptertise and know how of these areas.

X-Net is expert for open source tools and components and develops various applications related to data organisation, data security, data transformation and automation of business processes. Examples of work are the development and distribution of high-tech products like the X5 system to enable mass customization of data carriers (SSD, USB, MicroSD, CF), support boxes for secure on-site machine connection and firmware update or special monitoring systems. Projects combine hardware and software development and have a high rate of customisation. Firewall and network solutions, frameworks for individual mass productions and the optimisation of software distribution complement the product range.

https://www.x-net.at

#### Contact:

Michael W. Mürling
Marketing and Communications
AIT Austrian Institute of Technology
Center for Digital Safety & Security
T +43 664 235 17 47
michael.muerling@ait.ac.at
www.ait.ac.at/dss