



CSP AUSTRIA



energypact

VIENNA CYBER SECURITY WEEK 2018

Protecting Critical Energy Infrastructure

With the support of



BUNDESKANZLERAMT ÖSTERREICH

BM.I FEDERAL MINISTRY OF THE INTERIOR



With courtesy of



31. January – 2. February 2018, Sky Stage, Tech Gate Vienna

Exhibitors list



As convergent market leader for information- and communication technology in the Austrian market, A1 is also taking care of the security needs of companies and organizations. The security services of A1 offer high security against attacks on IT-infrastructures, networks and also against unauthorized access. Modular services enable customized solutions that are tailored to your specific needs. With our leading partners and experienced experts, we can guarantee that your security solution meets the highest technological standards. <https://www.a1.net/>



Advenica offers advanced cybersecurity solutions and services for business-driven information exchange, secure digitalisation and high assurance. For more than 20 years Advenica has enabled organisations and companies to take digital responsibility by providing future-proof, sustainable solutions. <https://www.advenica.com/>



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>

Exhibition organised by Cyber Security Cluster Austria





Antares-Netlogix has established itself as a leading IT consulting company and managed service provider. Networks and security have been the core competencies since its foundation in 2000. For years many of the largest IT infrastructures in Austria have relied on the support of the owner-managed company from Lower Austria. ICT companies, system houses, international companies of all industries as well as ministries and other public institutions rely on competent and flexible consulting. Customer projects in the banking and energy sector also provide highly secure critical infrastructures in Austria. Business

Continuity Management and European data protection are important topics and the company's own Security and Network Operating Center is always available as a point of contact. Confidentiality, continuity in the business relationship and maximum employee loyalty are the basic prerequisites for the success of Antares-Netlogix. <https://www.netlogix.at/>



CRYPTAS from Vienna, Austria, with additional locations in Graz, Zurich and Dusseldorf, is international leader and recognized specialist for strong authentication, digital signature, and protection of digital identities.

Beside its own products and services CRYPTAS cooperates with leading vendors like Gemalto, Thales, Intercede or NXP. It operates an eIDAS trust center "PrimeSign" and provides key technologies and products like an authentication provider, signature solutions, management-methods for PKI, virtual Smartcards and PKI appliances.

CRYPTAS' focus is based on transformations of users and devices into the digital world, and its overall management. This is achieved with identity management and authentication to cloud services, PKI, authorization of processes and workflows and solutions at different security levels. CRYPTAS has outstanding know-how in the design and implementation of complex challenges. <https://www.cryptas.com/>



Cyberbit is a subsidiary of Israel's largest defense technologies providers: Elbit Systems Ltd. (NASDAQ: ESLT). Cyberbit was formed to solve some of the most pressing cybersecurity challenges facing public and private sector organizations today: cyberattacks

are more sophisticated, more frequent, and threaten both data and IT systems as well as critical infrastructure and physical facilities. Moreover, it is becoming harder for organizations to recruit and train skilled cybersecurity professionals to confront these attacks.

Cyberbit addresses this challenge by providing the first product suite for managing the entire cybersecurity detection and response lifecycle across IT and OT (operational technology) systems and for training cybersecurity professionals. Cyberbit is headquartered in Israel with offices in Singapore, USA, and Germany.

SCADAShield - protecting critical infrastructure around the world, SCADAShield identifies attacks on operational technology (OT) networks in industrial systems, utilities, power plants and manufacturing lines, which are under a growing risk of physical damage from cyberattacks. Attacks on OT systems typically start at the IT network. Cyberbit provides powerful full-stack detection and response across IT and OT systems, with its in-house products. <https://www.cyberbit.com>



CYBERTRAP

CyberTrap is a cyber security company, specializing in deception technology for government organizations and enterprises. The company was founded in 2015 following a successful project conducted by SEC Consult. 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.

CyberTrap takes the preemptive approach by operating behind the firewall acting as additional protective layer on top of the existing security measures. Using deceptions such as lures pointing to virtual decoys, we lead attackers to our trap – A controlled environment where all activities are contained and analyzed. Companies gain vital intelligence revealing attacker motives, goals, techniques and procedures.

The CyberTrap TrackDown Service allows organizations to deliver tagged documents to malicious actors, which enables the organization to track and identify actors behind cyber intrusions. <https://cybertrap.com/>



Since 2010 Desoma GmbH develops and sells software solutions in the field of IP mass data extraction and metadata analytics. The patented software solution DAISY “Desoma Analytical Intelligence System”, now called “Desoma Core” supports as underlying technology various tasks in

the Cyber Security field like ISO27001 controls, GDPR regulations as well as individual settings for data profiling, pattern analytics, cybercrime prevention and other cyber security and cyber defense scenarios. DAISY / Desoma Core with its specific interfaces supports security centers in different industries like Finance, Transport, Telco, Media and the Utility sector. The solution works in a passive data collection mode using a protocol and port independent recognition, decoding and indexing technology Desoma holds the patent rights. The solution works for IP Metadata on all OSI layers up to L7 – application layer and includes customizable filter setting features to meet customers’ requirements on an optimized cost level for the complete system. Desoma offers turn key solutions inclusive hardware, software, professional services and training as well as software components for OEM partners. The optimized fully integrated storage system of DAISY ensures that the incoming data which are decoded and indexed in real time are stored without data loss.

Various Software Interfaces (API’s) allow an easy integration into existing software environments and support data and information enrichment of the DAISY/Desoma Core system from other solutions. The available analytical frontends and graphical business intelligence tools are easy to use and enable analysts and cyber security specialists to manage their controlling and reporting agendas in an efficient and cost effective way in real-time. Additionally Desoma offers consulting services in the field of cyber security to government organizations and defined industry sectors. <http://www.desoma.org/>



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 for the energy sector.

Through public-private partnership (PPP), EnergyPact is bringing together both national and international governmental and non-governmental partners from both the energy sector and in cyber security to build an international institute of information exchange, confidence building, and focused training. In this sense, EnergyPact organizes several annual conferences among which the Vienna Cyber Security Week 2018 is the third EnergyPact’s conference on cyber and energy security. www.energypact.org



HUEMER

Huemer group is a leading Austrian IT-service provider and offers a wide range of services. Across all areas IT-security is a key focus.

Our software solutions SecurityAdvisor and hBOX form the base of securing your network, systems and last but not least your data. The spectrum of „Fully Management Solutions“ includes complete infrastructure management, automatic backup, disaster solutions, a fail-safe computer center and an assumption of your workload hosted in our own certified data center.

Through intensive research and technological development activities we are systematically increasing our product range. Our company's product portfolio is completed by profound consulting. Regardless of whether you would like assistance to implement project management tasks, ISO certifications and ISAE standards, legal requirements (for example data protection regulation 2018 in Austria) or cross-company analyses – Huemers well-experienced professionals are at your disposal. <https://www.huemer-it.com/>



IKARUS Security Software GmbH is an Austrian pioneer of the software industry focusing AntiVirus and content security. Since its foundation in 1986 IKARUS develops security solutions and was one of the first AntiVirus vendors.

IKARUS invests around 65 per cent of the total turnover in software research and development and is linked with security experts in various countries. The experts of IKARUS constantly share virus information with other research centers. The focus of current research projects are in technical, legal and social areas: starting from formal virus description and new approaches by the Special Criminal Law up to closed and open data security systems.

The product range of IKARUS extends from security products for home users to comprehensive security packages for complex enterprise networks: IKARUS Security Software protects effectively and efficiently against viruses, Trojans, spyware, spam and malware. Professional advice and free support are included. <https://www.ikarussecurity.com/at/>



The Austrian company iQSol GmbH is an independent manufacturer of solutions for enterprise alerting, power management and log management. With "LogApp", the company offers a solution for data protection regulation-compliant logging. "PowerApp" is a technical tool for business continuity management in production and Internet of Things. The "Alert Messaging Server" (AMS) serves

as a fully customizable alerting system for administrators in high availability environments. The specialists at iQSol have many years of experience from many IT audits and offer comprehensive knowledge of common system and security management solutions (SIEM). Thanks to trained data protection officers, iQSol can also react at any time to legal requirements such as the European Data Protection Ordinance (EU-DSGVO). Further information about the products and the partner program of iQSol GmbH can be found at www.iqsol.biz/.



RADAR
SERVICES

RadarServices is Europe's leading technology company in the field of Detection & Response.

In focus: The early detection of IT security risks for corporations and public authorities offered as a Solution or a Managed Service. The cutting-edge, inhouse-developed technology platform is the basis used for building up a client's Security Operations Center (SOC) or it is used in combination with our expert analysts, documented processes and best practices as SOC as a Service. The result: Highly effective and efficient improvement of IT security and IT risk management, continuous IT security monitoring and an overview of security-related information throughout the entire IT landscape of an organization. <http://radarservices.com/>



SBA
Research

SBA Research is by now the largest research center in Austria which exclusively addresses information security. The center is part of the Austrian COMET excellence program (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.

Additionally, SBA Research operates professional security services delivering security consultancy and trainings for partners and customers. These services support companies in analyzing and enhancing their current information security posture as well as in tackling future security challenges. <https://www.sba-research.org/>



SecureGUARD GmbH helps companies solve their complex IT problems in security, IoT and cloud infrastructure with a series of products, consulting and custom engineering services. Headquartered in Linz, Austria, SecureGUARD GmbH started in the mid-nineties in IT Security

consulting and have grown their talent to now include dozens of engineers dedicated to giving their customers excellent experiences. They have been building IT security appliances for over fifteen years, and Microsoft Windows Server based appliances for over ten years, more recently building rack-level converged appliances for cloud infrastructures.

SecureGUARD GmbH has been a Microsoft Windows Server embedded partner since 2004 and at the moment a Microsoft Gold Partner in the Datacenter and Software Development competencies. In addition, SecureGUARD's Managing Director Helmut Otto is Microsoft MVP for Windows Server since 2014. <http://www.secureguard.at/>



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 March 2017 (Canada and US have been filed as well), FinPin Technologies started to roll out its first product - sezame.

Sezame offers biometric remote multi-factor 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:

sesame web-login | sezameSAFE file encryption | sezameLOGIN biometric Windows and Mac Login

<https://seza.me/de/>



Synack, the leader in crowdsourced security testing, provides real security to the modern enterprise. We leverage the world's most trusted ethical hackers and an industry-leading platform to find and fix critical security issues before criminals can exploit them. Synack finds, assesses, and ranks these critical vulnerabilities in even the most sophisticated, compliance-driven companies. Companies no longer have to choose between working with the best security talent and a lack of time, resources or trust. A global company, Synack has protected over 100 brands from around the world by reducing companies' security risk and increasing their resistance to cyber attack.

<https://www.synack.com/>

TIMEWARP Timewarp IT Consulting GmbH is a pioneer in hybrid cloud services in Austria. Founded in 2001 by Michael Pambalk-Rieger in Vienna, the company is owner-managed, has several hundred customers in the housing, hosting and XaaS sectors and generates sales of around 3 million euros per year.

Making life easier for customers is the goal of Timewarp. After all, what's easier than not having to worry about servers, data centers or backups and putting your IT systems in competent hands?

The focus of all Timewarp solutions is the security of the data. Through the use of encryption and multi-factor authentication, Timewarp has developed secure cloud solutions.

Timewarp is a Microsoft partner and has two TIER III data centers in Vienna.

Timewarp can offer flexible and tailor-made services through an experienced, perfectly attuned team and partners in Austria and abroad. <https://timewarp.at/>



WIENER STÄDTISCHE Versicherung AG Vienna Insurance Group, in Austria, is the largest individual company in the international insurance group **VIENNA INSURANCE GROUP AG Wiener Versicherung Gruppe**, which is headquartered in Vienna. Wiener Städtische's **market share of 13.7 percent** makes it one of the largest insurance companies in Austria.

Our customer service and advice is based on experience, reliable employees and innovative products. For more than 190 years, our day-to-day activities have been guided by the motto "We wish your problems were ours".

Wiener Städtische has a long tradition reaching back to 1824, and operates in all lines of business in the Austrian insurance market. We offer our customers security in many areas of life, both in the private sphere, and for commercial and corporate customers.

With **approximately 3,500 employees**, including around **2,000 customer advisors**, in **nine provincial head offices** and around **130 branch offices**, we offer a full range of insurance solutions and personal advisory services throughout Austria. <https://www.wienerstaedtische.at/privat.html>



The IT service provider X-Net provides three main business areas:

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

The products and services of X-Net interdisciplinarily combine expertise and knowhow 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 customisation 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/>