

Future Space

Exhibitor Information

e 2 0
u 1 8
· a t

Background information



Future Space is a platform for innovative and future-oriented enterprises, offering tangible visibility to new technologies such as text and sign recognition by smartphone, pest control by drones, real-time object tracking by a “DrivingCube Model”, and many more.

The exhibiting companies

Ars Electronica



Kunst – Technologie – Gesellschaft

Ars Electronica has been analysing and commenting the digital revolution since 1979. It focuses on topical developments and future scenarios located across art, technology and society. Its projects and visions are innovative, radical and eccentric in the best sense of the word, realised with artists, scientists, technologists, engineers, entrepreneurs and social activists from all parts of the world. Over the years, Ars Electronica has steadily expanded the spectrum of its activities, and today is characterised by a comprehensive and globally unique approach to handling techno-cultural phenomena. As a creative ecosystem, Ars Electronica propels the process from inspiration to experiment to creation, incorporating many disciplines and specialised competences and supporting artistic developments as much as pioneering technological achievements.

Anyline



The smartphone has been our day-to-day companion for many years, but it still fails when it comes to keying in numbers of passports, licence plates, ID cards, driving licences, etc. Anyline intends to change that. Starting in 2013, the team has been developing its patented image processing technology and has already acquired several well-known clients. E.ON, the United Nations, the utility Wien Energie and the Austrian Federal Ministry of the Interior are just a few of the more than 100 enterprises covered by Anyline worldwide.

AVL List



AVL is the world's largest independent company for development, simulation and testing technology of powertrains (hybrid, combustion engines, transmission, electric drive, batteries and software) for passenger cars, trucks and large engines.

AVL Assisted and Automated Driving Solutions - Design, Development, Testing & Validation of Automated and Autonomous Driving Features: AVL is at the forefront of developing customer specific high level features for proof-of-concept demonstration to serial roll-out and reliably tests & validates all levels of driving assistance features in vehicle derivatives by means of qualified teams, the right methodologies, innovative tools and the virtual and real-life testing environment. The Human Centric Experience in autonomous vehicles is driving all AVL efforts in developing high performance solutions for level 1 to level 5.

Big measurement data management: AVL provides intelligent, ASAM-ODS based data management solutions for engineers in the area of product validation and verification that provides maximum protection against the unstoppable explosion of data - ready for "Big Data".

Blue Code



Blue Code operates the first independent mobile payment scheme for European banks. Blue Code never receives personal data from its partners and can thus guarantee full security / anonymity in the payment process. Blue Code tokens work omni-channel with barcode scan, BLE, NFC or InApp confirmations. Payments are executed in real time – a live access to account implementation with some of the largest banks in Austria and Germany, now expanding in more countries in Europe, while expanding the value added services.

DaVinciLab



DaVinciLab – in its capacity of partner of the Federal Ministry of Education, Science and Research as well as numerous pedagogical colleges – aims to provide children and youths with digital and social competences and tools that help them to succeed in tomorrow's world.

Through the DaVinciLab.Academy we assist leaders and enterprises in building competences for the 21st century. To this end we develop playful learning concepts that allow emotionally positive access to subjects such as programming, robotics, artificial intelligence, internet of things, analysis of large data volumes and information visualisation.

We ignite the torch of enthusiasm for lifelong learning, spanning the period from kindergarten to primary and secondary schools to occupational and adult education.

IBM



IBM is one of the largest suppliers of information technology (hardware, software and services). The solution portfolio ranges from supercomputers and AI solutions in the cloud to software and services including consulting services and financing. IBM invests nearly 6 billion US dollars in research and development, making it the largest private research organization in the world. The focus is on cognitive solutions in the cloud with an industry focus. (Achtung: Logo Liscense Agreement muss unterschrieben werden. Im Ordner „Logos Aussteller Space“)

Infineon Technologies Austria AG



Infineon Technologies Austria AG is a group subsidiary of Infineon Technologies AG, a world-leading provider of semiconductor solutions that make life easier, safer and greener. Microelectronics from Infineon reduce the energy consumption of consumer electronics, domestic appliances and industrial facilities. They make a major contribution to the convenience, security and sustainability of vehicles, and enable secure transactions in a connected world.

Besides Germany, Infineon Austria is the only subsidiary within the group that pools competencies for research and development, production as well as global business responsibility. The head office is in Villach, with further branches in Graz, Klagenfurt, Linz and Vienna. With 3,785 employees from around 60 countries (including 1,547 in research and development), in the financial year 2017 (ending in September) the company achieved a turnover of € 2.5 billion.

An R&D expense rate of €428 million makes Infineon Austria one of the strongest industrial research companies' in Austria.

Further information at www.infineon.com/austria

Moonvision



The MoonVision GmbH is an award-winning tech enterprise that strengthens productivity for hospitality and related industries with object tracking solutions using machine learning. We are a multinational team sharing a passion for accentuating human skills with AI applications. Our HQ is located conveniently in Vienna, at the heart of Central Europe. We can help you to create a custom solution for detection, segmentation and recognition of objects for processing.

RWA Raiffeisen Ware Austria AG



RWA

RWA Raiffeisen Ware Austria AG is the wholesale and services branch of the Austrian Lagerhaus cooperatives to which it offers a wide and differentiated range of products and services that span the marketing of agricultural produce, trade in farm consumables, building materials and products for non-farms as well as farms, farmyards and gardens right through to a variety of services. In addition to covering the Lagerhaus needs, RWA is a group of affiliated companies with locations in Austria and in some of its Eastern European neighbours. Thanks to its strategic alliance with BayWa AG, RWA is part of an internationally active trading and service group.

WKO



The Austrian Federal Economic Chamber, representing more than 517.000 member companies is offering modern services and fast expert advice on topics from labour laws to customs information. New services are in particular coping with challenges in terms of digitalisation or securing skilled workforce:

- 1) Specific SME support program "Austrian - SME digital initiative": Developing capacity building programs for companies aimed at strengthening their digital skills in order to develop environment for the digital economy and take full advantage of its opportunities.
- 2) Securing skilled workforce by creating economy and praxis oriented framework conditions for vocational training: The Austrian Federal Economic Chamber is the responsible authority for vocational education and training (VET) in Austria, managing the (dual) vocational education and training system. Moreover, dual VET plays an important role in gaining digital skills: Regularly updated occupations (in dual VET) take into consideration recent developments, in particular in terms of digitalisation.

