



B2Match – Online Business Matching Platform available from Dec 2nd to 8th. Online registration here:

www.techbizkon-iv-connected-industries.b2match.io

Further Details and guidance for registration on page 19 in this booklet

December 2nd, 2020 3:30 pm to 9:00 pm (doors open: 3 pm) Venue: CIC Tokyo / Venture Café Tokyo @ Toranomon Hills Business Tower 15F TechBIZKON IV Connecting Startups, Corporates & VCs CONN ECTED INDUS TRIES

CONTENTS

STARTUPS AUSTRIA

- 5 **BLUE DANUBE ROBOTICS**Automation
- 6 **KONTROL** Software Solutions // Software Development
- 7 **PREWAVE**Supply Chain Intelligence

STARTUPS GERMANY

- 8 **3YOURMIND** Enterprise Software
- 9 LEXATEXER Cross Vertical Al Analytics // Heavy Industries // Facility Management
- 10 **WINGCOPTER** Aviation Logistics // Infrastructure

STARTUPS FINLAND

- 12 **AWAKE.AI** Smart Port // Ship Platform
- 13 **DELTA CYGNI LABS** Professional Remote Collaboration
- 14 **QUENTIEL** Digital Twin // Robotic Software Testing

STARTUPS JAPAN

- 16 HACARUS Industry 4.0 & Automation // AI & Machine Learning
- 17 **VOX** Logistics
- 18 **XELA ROBOTICS**Sensing // Robotics
- **B2MATCH** How to use our matchmaking & online platform

NON PITCHING STARTUPS

MEETUP ONLINE

- 20 Invisio // Symbiotic EDA // Xaleo // Checkmobile
- 21 Kinexion // Visense // VRdirect // Eaglys
- 22 EasyDialog // Nicebot
- 23 **ORGANIZERS**
- 24 **SUPPORTING PARTNERS**

EVENT SCHEDULE

3:00 PM	Registration Starts
3:30 PM	Opening Remarks Greetings by Organizers
3:40 рм	Panel Discussion I (Connected Industries Technology) with representatives from AMS Japan, BMW Group Japan and Japan Nokia
	Solutions & Networks

STARTIIR DITCHING I

4.10 PM	STARTOP PITCHINGT
5:00 рм	Coffee Break
5:10 рм	Panel Discussion II (Tech Startup Hubs Europe) with repre- sentatives from Austrian
	Business Agency (ABA), German Accelerator

and Enter Espoo

5:40 рм	STARTUP PITCHING II
6:45 рм	Award Ceremony for Pitching Contest
7:00 рм	Networking Cocktail & Individual Talks with Startups
9:00 рм	Closing



What do companies need to grow?



Markets & Clients

Central hub for EU market access Austria as test market for biggest and most profitable DACH region

Hub between east and west Strong purchasing power



Talent

Truly international talent hub Highly motivated and productive staff With highest quality of life

At moderate cost of living



Low Taxes

Investment-friendly tax system featuring a 14 percent tax credit for investments in research

Unified corporate tax rate of 25 percent



Funding

One of the strongest countries in Europe for public funding especially for R&D

Support

ABA - Invest in Austria offers cost free. tailor made support

.Austria offers it!





MASAAKI





Blue Danube Robotics GmbH

TEAM

Masaaki Nakamura // Branch Manager Japan

SECTOR

Automation

DATE OF INCORPORATION 04/2013

WEBSITE

www.bluedanuberobotics.com

- e nakamura@bluedanuberobotics.com
- m +81 70 1595 8391

STAGE

Scaling

CURRENT TARGET RAISE EUR 4.000.000

WANTED

Robot Manufacturers

End-users

Investors

PRODUCT/SERVICE

AIRSKIN-CERTIFIED SENSOR for human-robot collaboration in mass production enabling industrial robots to be used without a fence

CORE CAPABILITIES TECHNOLOGY & COMPETITIVE EDGE

Soft and pressure-sensitive skin for all robots and end of arm tools

PERFORMANCE & TRACTION

- Building distribution channel worldwide: Partners in CND, US, JPN, CN, EU
- Companies that use AIRKSIN: Magna / Continental / Schaeffler / Ford / Huawei / Henkel / and many more







ANDREAS LAURINGER STEFAN BURKART















COMPANY

Kontrol GmbH

TEAN

- ▼ Andreas Lauringer // CEO
- Stefan Burkart // Business Development & Strategy

SECTO

Software solutions & development

DATE OF INCORPORATION

08/2017

WEBSITE

www.kontrol.tech

CONTACT

- e info@kontrol.tech
- m +43 699 1729 1571

CURRENT TARGET RAISE

EUR 1.000.000

STAGE

Seed preparing Series A

WANTED

Investors

Potential customers

Partners

PRODUCT/SERVICE

DEVELOPMENT OF SOFTWARE that is enabling formal verification and certification of autonomous vehicles by regulatory bodies.

CORE CAPABILITIES TECHNOLOGY & COMPETITIVE EDGE

- Rule-based approach
- Formal verification
- Transformation of traffic act rules in machine-readable language

PERFORMANCE &

- 2018-2020 first customers (OEM's, TIER1, regulatory bodies) on board
- 5 POC completed & 3 more in progress

COMPANY

Prewave GmbH

FΔM

- ▶ Harald Nitschinger // Co-Founder & Managing Director
- ▼ Jonas Artmeier //
 Head of Customer Success

SECTOR

Supply Chain Intelligence

DATE OF INCORPORATION

08/2017

WEBSITE

www.prewave.com

CONTACT

- e harald@prewave.ai
- m +43 664 133 78 94
- e jonas.artmeier@prewave.ai
- m +43 690 100 12397

STAGE

Seed

CURRENT TARGET RAISE

Currently not raising

WANTED

Partners

Customers, e.g. manufacturing companies

PRODUCT/SERVICE

PREWAVE IS THE LEADING SUPPLY CHAIN RISK PLATFORM used by manufacturing companies worldwide to improve the transparency and resilience of their supply chains. The Al-based platform identifies risks in your supply chains based on public information automatically and at an early stage.

CORE CAPABILITIES TECHNOLOGY & COMPETITIVE EDGE

- Benchmarking results: Prewave's risk engine detects 17x more relevant risks compared with competitors
- Prewave covers 100+ categories (disruption risks, financial/legal, sustainability, etc.) and 50+ languages natively - offering full global coverage
- Beyond real-time: Prewave's risk engine focuses on risk prediction not just detection

PERFORMANCE &

- Volkswagen Group, incl. Porsche & Audi: monitoring 10.000+ suppliers
- Kühne+Nagel: real-time and predictive monitoring of supply chain/logistics risks
- Kärcher: 360° supplier risk management used in Procurement and SCM departments

3YOURMIND



KAMELIA DUCZMAL







COMPANY

3YOURMIND

- Aleksander Ciszek // CEO
- Stephan Kuehr // CEO
- ▼ Kamelia Duczmal // Speaker & Business Development Manager

Enterprise Software

DATE OF INCORPORATION

06/2014

www.3yourmind.com

CONTACT

t +49 30 555 78748

STAGE

Growth

CURRENT TARGET RAISE

JPY 650.000.000

WANTED

- Business partners in order to grow our presence in the market, either through collaborative promotion or distribution partnerships
- Customers, enterprise level companies from the industry, main sectors: automotive, energy, offshore, consumer goods etc.
- Investors interested in series B of investment

PRODUCT/SERVICE

WE DEVELOP AN IT PLATFORM FOR INDUSTRIAL 3D PRINTING which covers the whole workflow - from selecting the parts feasible for AM to ordering and production management. The solution provides online access and team collaboration alongside model optimization and increased printer utilization.

CORE CAPABILITIES TECHNOLOGY & COMPETITIVE EDGE

- We are positioned to become the primary platform enabling 3D production centers to digitize and optimize AM production workflows.
- We are integrated with every major design software, have implemented a white-labeled SaaS solution & are working with leading enterprise businesses.

PERFORMANCE &

We work with leading OEMs from all industries (energy, automotive, defense etc.) like BMW, Bosch or Total supporting their AM supply chain management. Our pricing model is based on a yearly subscription fee (ARR), and we experience a significant revenue growth - this year we aim at 2 Mio EUR.

COMPANY

LexaTexer - Enterprise AI

- Dr. Guenther Hoffmann // CEO
- Dr. Ulrike Schuster
- Dr. Guenther Hoffmann // Speaker

Cross vertical AI analytics, heavy industries and facility management DATE OF INCORPORATION

05/2017

WEBSITE

www.lexatexer.com

CONTACT

Dr. Guenther Hoffmann

e hoffmann@lexatexer.com

STAGE

Scaling

CURRENT TARGET RAISE

Currently not raising

WANTED

We are interested in piloting and modifying our products to adapt to the Japanese markets with a focus on facility management.

PRODUCT/SERVICE

LEXATEXER PROVIDES enterprise Al software (LXTXR) and proprietary IoT devices to support the digitization of the heavy industries and facilities. Al and analytics initiatives in verticals like utilities, manufacturing, and facility management suffer from high complexity and a lack of data, sensor and solution integration, often not delivering the value expected. That is where LexaTexer comes in: LXTXR lets you rapidly build, validate, integrate, operate and scale AI driven solutions, even in cases with little to no data available.

CORE CAPABILITIES TECHNOLOGY & COMPETITIVE EDGE

LXTXR's technology stack includes: Enterprise grade platform AI to develop, validate, integrate, secure, scale data and AI driven solutions, flexible on-/ off-premise deployment, proprietary IoT devices to get results in days not month, hybrid Al-physical models, unstructured data access.

PERFORMANCE & TRACTION

Customers in GER, AT, CH, UK, SG. Reference customers include Daimler AG (Manufacturing), Salzburg AG (Utility, Turbines), Freudenberg (manufacturing, Tier1) SBB AG (Railway Operator, non-rolling stock), Deutsche Bahn AG (Railway Operator, non-rolling stock), Lloyds register (Heavy Industries, safety), KSB (manufacturing), SEW Eurodrive (manufacturing), Nikko AM (Finance).







ISABEL ARENS

COMPANY

Wingcopter GmbH

- ▼ Tom Plümmer // CEO
- ✓ Isabel Arens // Speaker

SECTOR

Aviation Logistics & Infrastructure

DATE OF INCORPORTION 10/2017

www.wingcopter.com

CONTACT

e arens@wingcopter.com

STAGE

Growth phase

CURRENT TARGET RAISE

USD 100 000 000

WANTED

We are looking for Strategic Partners, Customers, Investment, New technology that fit our drone.

PRODUCT/SERVICE

WINGCOPTER MANUFACTURES and operates vertical take-off and landing delivery drones that fly autonomously beyond visual line of sight. We offer direct Sales and Implementation Service

CORE CAPABILITIES

TECHNOLOGY & COMPETITIVE EDGE

- Unmatched in range, speed and payload
- Reduces the time to deliver goods from hours to minutes
- ▼ Vertical take-off and landing(VTOL)
- Beyond Visual Line of Sights flights (BVLOS)
- ▼ Urban Air Mobility (UAM)
- With global proven traction of experiences

PERFORMANCE &

- Drone Operations in 12 countries
- Strategic Partnership with UPS
- Humanitarian Partnerships with UNICEF, GIZ and USAID

to Scale Globally

Berlin, Munich, Singapore, Silicon Valley, New York, Boston

Empowering German Startups

Is Asia the Next Growth Region for Your Startup?

There's no better way to learn how to expand into Asia than with us. Supported by the Federal Ministry of Economic Affairs and Energy (BMWi), we run two programs in Asia to help German startups go far and grow fast.

Our Track Record

\$4.9B+ Total Funding

*Total funding (before, during,

300+

Mentors

92% Survival Rate

since program start in 2012

288 Alumni

*Survival rate of all alumni

**As of November 2020

How Can You Benefit?

Startup

Whatever stage you are in, join our highlycustomized programs to hit the ground running. All from the comfort of your home!

Corporate

Join our network to connect with some of Germany's leading startups as they introduce their solutions to the Asia ecosystem for the first time.



Market Access Program

We take high potential startups on a fastpaced learning journey across Asia's leading innovation hubs.





De-Risk Your Company



Build A Strong Network



Market Discovery Program

We will help you validate the suitability of your business in new potential target markets in Asia.

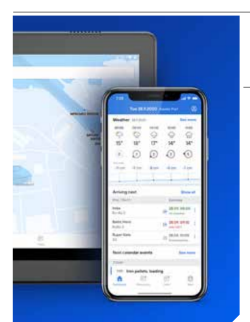


India



www.nextstepasia.de

www.germanaccelerator.com/southeastasia













awake.ai

COMPANY

AWAKE.AI

TEAM

Karno Tenovuo // CEO & Co-founder

Smart Port & Ship Platform

DATE OF INCORPORTION

10/2018

WEBSITE

www.awake.ai

e karno@awake.ai

STAGE

Series A coming up 2021

CURRENT TARGET RAISE

WANTED

Pilot customers (cargo owners, ship operators, port authorities) ▼ Logistic companies

PRODUCT/SERVICE

SMART PORT as a Service

CORE CAPABILITIES
TECHNOLOGY & COMPETITIVE EDGE

- Artificial Intelligence
- Software platform engineering
- Autonomous shipping

PERFORMANCE &

- Ecosystem has over 100 partners
- Customers all around the world

COMPANY

Delta Cygni Labs

- ▼ Boris Krassi, Ph.D. // CEO & Co-founder, DCL Oy
- ▼ Jan-Marc Raitz // Managing Director, DCL GmbH

Professional remote collaboration

INCORPORATED SINCE

06/2013

ONLINE

www.deltacygnilabs.com

- e boris.krassi@deltacygnilabs.com
- e jan-marc.raitz@deltacygnilabs.com

STAGE

Series A

CURRENT TARGET RAISE USD 3.500.000

WANTED

▼ Investment (raising round A) from VC/CVC

Customers

PRODUCT/SERVICE

- **POINTR** remote video collaboration SaaS solution
- **XRTC** TCP-based real-time video/voice streaming protocol

CORE CAPABILITIES TECHNOLOGY & COMPETITIVE EDGE

- Augmented Reality
- Cybersecurity
- Telecommunication

PERFORMANCE &

- ▼ 40000+ installations in 150+ countries
- ▼ 45+ corporations
- Public references: Ford, Schneider Electric, Sysmex, Mercedes







KARNO TENOVUO

Qentinel

.....

TEAM

Henri Terho //

Al architect & Chief Evangelist

SECTO

Digital twin & Robotic software testing

DATE OF INCORPORTION

01/2002

WEBSITE

www.qentinel.com

CONTACT

e henri.terho@gentinel.com

STAGE

Growth

CURRENT TARGET RAISE

USD 3.000.000 for next 18 - 24 mths.

WANTED

Seeking committed investor to accelerate global sales and building partnerships

PRODUCT/SERVICE

- ▼ TEST AUTOMATION SAAS, which is a greater scale and more intelligent & 10x faster and 10x cheaper, with main focus on automotive, manufacturing & banking industry
- **SCALABLE** and consumption based business model: pay by minutes tested

CORE CAPABILITIES TECHNOLOGY & COMPETITIVE EDGE

- Years of experience of building large test automation systems as custom solutions
- Original developer of Robot framework (popular open source test automation tool)
- Cloud and AI expertise

PERFORMANCE &

- Market exists and keep growing
- Over 20 satisfied customers in Europe and US
- Cited in Gartner and Forrester test automation reports
- Qentinel Pace listed among 16 Game Changing Technologies by Forbes (June 2020)
- First value-adding resellers singed in the US and the UK



About DWIH Tokyo

The German Centre for Research and Innovation Tokyo (DWIH Tokyo) is a platform for German universities, research institutions and research-based companies in Japan. It represents and promotes Germany as a location for science, research and innovation. It supports knowledge exchange between Germany and Japan, and communicates with relevant stakeholders in both countries, thereby creating the preconditions for research cooperation. In doing so, it relies on its research-based supporters in Germany who facilitate and shape the work of DWIH Tokyo on the around.

DWIH Tokyo is part of a global network of five German Centres for Research and Innovation. Since its establishment in 2010, it has been supported by the German Federal Foreign Office. It has been coordinated by the German Academic Exchange Service (DAAD) since 2017.

Contact

German Centre for Research and Innovation Tokyo (DWIH Tokyo) German Culture Center 4F, 7-5-56 Akasaka, Minato-ku, Tokyo 107-0052, Japan info@dwih-tokyo.org

Web: www.dwih-tokyo.org
Twitter: @DWIH Tokyo





ADRIAN

SOSSNA











COMPANY

HACARUS

Global Business Development Adrian Sossna // VP of Global Sales

- ► Industry 4.0 & Automation
- ✓ Al & Machine Learning

DATE OF INCORPORTION

01/2014

www.hacarus.com

- e inquiry@hacarus.com
- t +81 70 4200 4544

STAGE

Post Series B - Global Expansion

WANTED

▼ HACARUS is currently expanding outside of Japan, and is seeking new partners and customers in the European market

CURRENT TARGET RAISE

Currently not raising

▼ HACARUS is creating Al automation solutions as in quality controls and defect/error management within precion industries

PRODUCT/SERVICE

- **MACARUS SPECIALIZES** in digitizing human expertise using its proprietary Sparse Modeling based AI technology. Its solutions are today used in the manufacturing, construction and medical domains across Japan. The firm is especially adept at solve issues where human understanding is a must (Explainable AI), and where only small data / incomplete data set sets can be gathered (Frugality).
- **SCALABLE** and consumption based business model: pay by minutes tested

CORE CAPABILITIES TECHNOLOGY & COMPETITIVE EDGE

- ▼ No Big Data Required to create highly accurate AI models
- Explainable AI & Human Understandable Results
- Compatible with deployed, GPU-less Environments

PERFORMANCE &

- Customers include Osaka Gas, Mitsubishi Electric, Yanmar, Hitachi Zosen, DS Pharma Animal Health, SCREEN & Kaga Electronics among others.
- Recent Recognitions: Selected CB Insights Top 100 AI 2020, JAPAN VENTURE AWARDS 2020 winner and inVISION Top Innovation for 2020.

COMPANY

VOX

TEAM

Yoichiro Hara // Co-Founder & CEO

SECTOR

Logistics

DATE OF INCORPORTION

2017

www.vox.delivery

- e yoichiro.hara@vox.delivery
- m +81 80 3915 0703

STAGE

Seed

CURRENT TARGET RAISE

USD 3.000.000

WANTED

▼ Clients (CPG brands, D2C subscription, Online grocery & fresh delivery, Online pharmacy, etc.)

- Partners (Carrier, Express delivery providers, 3PL)
- Piloting partners (Real estate company, Municipality)

PRODUCT/SERVICE

SMART CONTAINER that can be controlled via smartphone eliminates the chance of re-delivery, package theft and allows asynchronized delivery/shipping operation. Consumers can both receive and ship items from their homes safely without meeting delivery staff or robots. With our reusable shipping box, brands/retailers are able to automate packing/shipping operation and save millions of disposable shipping boxes.

CORE CAPABILITIES TECHNOLOGY & COMPETITIVE EDGE

- Secure and trackable with low-cost our mobile app doesn't require any network setup at the container. Status and contents data is tracked on our cloud
- Container as a Service No initial cost for retailers, charge only per usage duration and delivery transaction. For the long-term, the cost is reduced compared with a disposable cardboard box.
- Scalability with asynchronized operation No time consolidation for both carrier and consumer. Just to drop/load the container to the designated location/ station. No limit of number/size to store the package.

PERFORMANCE & TRACTION

- 5 paid customers (Pharmacy, Real estate, Utility, etc.)
- ▼ 10+ pilot customers/ partners (SAP, DHL, Sumitomo, etc.)
- ▼ 15+ accelerator program (HAX, Plug and Play, Global Incubator Network, Orange Fab, etc.

XELA ROBOTICS





DR. ALEXANDER SCHMITZ

COMPANY

XELA Robotics Co., Ltd.

Dr. Alexander Schmitz // CTO

SECTOR

- Sensina
- Robotics

STAGE Seed

WANTED

- ▼ (Strategic) Investors
- Strategic partners (technical cooperation, distribution)

DATE OF INCORPORTION 08/2018

www.xelarobotics.com

CONTACT

- e alex@xelarobotics.com
- t +81 3 6273 9827

CURRENT TARGET RAISE FUR 1 000 000

Clients (industrial robots, warehouse) robots, food industry, medical sector) & customers in the European market

PRODUCT/SERVICE

XELA ROBOTICS produces "uSkin", a high-density distributed 3-axis tactile sensor for use in robotic applications such as grippers. uSkin provides the human sense of touch to robots, allowing them to reliably grasp objects of different weight and size. uSkin offers solutions for robotics in packaging & warehousing, assembly, food & service robots. uSkin sensors can also be used for various other robotic & non-robotic applications.

CORE CAPABILITIES TECHNOLOGY & COMPETITIVE EDGE

- Digital output: only few wires necessary to collect all measurements
- ▶ Plug&Play easily attached to grippers and robot hands. We have various products from 1x1 to 4x6 types.
- ▼ Thin, soft, durable & affordable, despite its high performance.
- Tactile AI coming soon.
- Mass production starting soon.

PERFORMANCE &

- Spin-off from Waseda University
- ► EUR 80,000 revenue in 1st year, EUR 150,000 in 2nd year
- Various grants from Japanese government & EUR 80.000 investment received
- ▼ Top 20 start-up (out of 558) at Innovation Leaders' Summit Japan 2018 & Fallings Walls Finalist in 2019
- 3 patents granted, 8 patent applications pending

B2MATCH How to use our matchmaking & online platform to meet startups and other participants and view all pitching / panel sessions live

Online registration REGISTRATION

- Register via the green button "Register now".
- Add contact and organisation details as requested.
- Compose your personal event schedule by adding sessions of your choice.
- ▼ Those who are interested in online meetings MUST select at least one networking session.

Make yourself visible through an outstanding business profile

COMPANY PROFILE // MARKET PLACE

- Explain the product/expertise you are offering or looking for.
- ▼ High-quality profiles are visited 50 to 100 times before, during and even after the event.
- A meaningful profile will generate significantly more meeting requests

How to manage bilateral meetings?

- Browse the list of attendees or check the marketplace profiles.
- Use the optional filters to easily find the ones aligned with your goals.
- Send meeting requests to those companies/persons
- you want to meet.
- Adding a short reason why you are interested in a meeting will increase the acceptance.
- Meeting requests must be confirmed by the recipients to be scheduled.
- Check every incoming meeting request and accept or refuse if not appropriate. It is a matter of politeness to let the requester know if you are interested in a meeting or not.

DURING THE EVENT

- Check again the latest version of your meeting schedule through the platform. Due to last minute changes it might have changed slightly.
- RESPECT the other partici-pants' time and show up to all your meetings.
- ▼ If an unforeseen circumstance arises and you will not attend a meet-

ing, please cancel your meetings through the platform. This way, the other participant will be notified.









😂 Symbiotic EDA



KINEXON



IVISO GMBH www.iviso.at

Nicolas Thorstensen nicolas.thorstensen@iviso.at

IVISO has developed an intelligent software which enables highly precise positioning anywhere. We offer extreme accuracy at a price point orders of magnitude below the existing one. We are a full-service provider from feasibility to series products

Symbiotic GmbH www.symbioticeda.com

Edmund Humenberger edmund@symbioticeda.com

Software tools to improve the efficiency of chip designers.

Chip design tools for mature chip manufacturing nodes for manufacturing IoT chips. Formal verification tools to find bugs in security and safety-relevant chips. FPGA design tools for all FPGAs.

KINEXON www.kinexon.com

Mehdi Bentanfous info@kinexon.com

KINEXON is a global technology leader that develops groundbreaking hardware and software solutions for the Internet of Things (IoT). KINEXON Sports & Media provides performance and analytics solutions for more than 100 sports teams and leagues worldwide. KINEXON Industries implements specialized real-time IoT solutions for Industry 4.0, to capture, analyze and automate processes.

VISENSE www.visense.io

Marvin Thiele info@visense.io

ViSENSE develops a data-driven remote error diagnosis solution for companies who want to optimize machine availability and bring planning and incident management to the next level. This is achieved by a combination of a quickly installable diagnostic kit and a SaaS software solution. The solution reduces the time it takes to find and eliminate industrial machine errors by up to 50%.

Xaleon



CheckM%bile



VRdirect







Xaleon (Chatvisor GmbH) www.xaleon.com

Markus Wagner office@xaleon.com

Xaleon provides engagement software that supports organizations in seamless and friction-free digital engagement and interaction with their customers. Xaleon is a holistic platform that allows your sales team to consult digitally better, your support team to streamline customer service, and your marketing team to gather insights on your digital customer experience.

CheckMobile GmbH www.checkmobile.de

Tim Mackeldey t.muktepavela@checkmobile.de

Checkmobile is a leader in the area of digital mobile solutions. Light and transparent digital workflows makes your processes paper-less and fast. We have market ready solutions which need no further development on client cost. Fast implementations and integrations into your existing systems and SaaS business models guarantee saving costs and transparency for sustainable business growth.

VRdirect www.vrdirect.com

Rolf Illenberger rolf.illenberger@vrdirect.com

VRdirect is a software developer company, which operates a platform to create and publish Virtual Reality (VR) projects. The platform enables enterprises, agencies and content creators to create, manage and distribute VR projects with internal teams via an intuitive workflow that requires no expert skills.

EAGLYS, Inc. www.eaglys.co.jp

Micha Kiezik michal.kiezik@eaglys.co.jp

Committed to bringing about a society where all data can be used safely through Secure Computing systems – our DataArmor line of products aim to provide services that are simple to adopt, and create value for our customer's clients by securing their data while it is being processed. This protects confidentiality, and allows for greater precision as well as lower cost in analysis of sensitive data.







NDUS

TechBIZKON IV Connecting Startups, Corporates & VCs December 2nd, 2020 3:30 pm to 9:00 pm (doors open: 3 pm) Venue: CIC Tokyo / Venture Café Tokyo @ Toranomon Hills Business Tower 15F

easyDialog www.easydialog.org

Christoph Neumann neumann@easydialog.org

Unleashing AI: We are putting voice bots and chatbots in any business, for any use case, in any language, and on many channels such as LINE, website browsers and Alexa.

Nicebot www.nicebot.jp

Alexander Schmitz alexander@nicebot.jp

We produce collaborative robot arms that are safer than any other robot arm, even at high speeds. We achieve this with our patented actuation technology. We achieve force control without delays, making our robots safer, easier to use, and enable novel applications like polishing of complex surfaces.

E SFFG



ABOUT GIN

The Global Incubator Network Austria (GIN) is the connecting link between Austrian and international startups, investors, incubators and accelerators with a special focus on startup hotspots in the fast-growing markets of Asia (Mainland China, Hong Kong, Singapore, Japan, South Korea and Israel). As a single point of contact, GIN offers customized services for national and international partners.

GIN FOR STARTUPS

ASIA: We bring Austrian startups to the world's most innovative startup hubs, help them to build networks with international strategic partners and provide them with essential know-how in terms of market entry and global expansion – strategically and financially.

AUSTRIA: GIN is aimed at Asian startups who want to internationalize and seek to further develop their business activities in the EU-market via Austria, A handselected mentor supports the startup in order to find the right collaboration partners (corporates, investors, ...) and to receive valuable market insights.

GIN SERVICES

Also addressed are investors and incubators from Austria and the GIN target regions. We offer investors the internationalization of existing investments, access to international startups and new investments as well as networks with private and public co-investors. Accelerators can benefit from hosting our most promising pre-selected Austrian startups and facilitate the internationalization efforts of their startups via our GO AUSTRIA program or through one of our GIN partner incubators.

Contact us:

office@gin-austria.com www.gin-austria.com

BE PART OF THE GIN NETWORK



ORGANIZERS

AUSTRIA

ADVANTAGE AUSTRIA TOKYO

3-13-3 Motoazabu, Minato-ku, Tokyo T 03-3403-1777 E tokyo@advantageaustria.org



GFRMANY

GERMAN CHAMBER OF COMMERCE AND INDUSTRY IN JAPAN

Sanbancho KS Bldg. 5F, 2-4 Sanbancho, Chiyoda-ku, Tokyo T 03-5276-8825 E techbizkon@dihkj.or.jp



FINLAND

BUSINESS FINLAND TOKYO

3-5-39 Minamiazabu, Minato-ku, Tokyo T 03-6432-5270 E japan@businessfinland.fi



CO-ORGANIZERS



CIC TOKYO / VENTURE CAFÉ www.jp.cic.com www.venturecafetokyo.org



EU-JAPAN CENTRE FOR INDUSTRIAL COOPERATION www.eu-japan.eu



GERMAN CENTER FOR RESEARCH AND INNOVATION (DWIH) www.dwih-tokyo.org





DIAMOND





PLATINUM



GOLD

BMW Startup

GARAGE





SILVER





SUPPORTED BY





