



AUSTRIAN PARTICIPANTS – ARTIFICIAL INTELLIGENCE

AS PER MAR 04, 2024

NAME | CONTACT | PRODUCT

CityRiddler GmbH E contact@cityriddler.com W www.cityriddler.com

Tanja Zigart *Co-Founder & CEO* LinkedIn Profile

Deivis Shomo *Co-Founder & CFO* LinkedIn Profile

OFFER Tourism, Gastronomy, and Hospitality:

Personalized and AI-based city adventures as your personal assistant.

SUMMARY

CityRiddler is an innovative company revolutionizing urban exploration by providing a personalized and interactive way to discover a city's history and culture. Utilizing an advanced AI generator, the company crafts custom experiences through engaging riddles that cater to the user's interests. With CityRiddler, tourists have the flexibility to choose the duration, starting point, and endpoint of their adventure. The riddles are informative, weaving the city's tales and secrets into the experience, while the proprietary GenAl algorithm also considers weather, crowd levels, and personal preferences to optimize the journey. In a market where standard and generic tours are the norm, CityRiddler stands out by offering unique, tailored experiences for each individual user.

LOOKING FOR

- Corporates such as KLOOK and KKDAY
- Investors / Venture Capitalists
 / Business Angels
- Potential Customers
- Public Institutions such as the Tourism Board





NAME | CONTACT | PRODUCT

Geosaic GmbH E office@geosaic.at W www.geosaic.ai

2

Johannes Amtmann Founder & CEO LinkedIn Profile

OFFER *GreenTech for sustainable energy*:

Al with Geosciences: significantly enhances data analysis, prediction accuracy, and operational efficiency in geothermal energy projects.

³ InFraRed City E info@infrared.city W infrared.city

> Angelos Chronis Co-Founder & CEO LinkedIn Profile

> Christos Chatzakis Co-Founder & CTO LinkedIn Profile

OFFER

Real Estate & Construction:

Platform for intelligent and resilient urban design based on Artificial Intelligence.

SUMMARY

Geosaic has merged artificial intelligence with geosciences to advance geothermal energy production. Their main project, MALEG (Machine Learning for Enhancing Geothermal Energy Production), showcases a seamless integration for client customers by enhancing geothermal plant efficiencies, signalling a leap towards sustainable energy.

Their dedication to innovation and training in the geosciences field is setting new benchmarks for the future of renewable energy, driving the industry towards a greener, more sustainable future. LOOKING FOR

- Corporates
- Potential Customers
- Collaboration Partners (e.g. Joint Venture)
- Public Institutions

InFraReD makes climate simulations accessible. Their state-of-the-art opensource AI models can predict complex climate simulations in real-time providing architects. planners and developers instant feedback on the environmental performance of their designs and intelligently guide their sustainable design decisions. InFraReD follows a "Simulation as a Service" model, offering simulation results to all, from end-users to other software providers through its successful and awarded software prototypes.

They are the only ones globally to currently offer tested and validated realtime wind comfort simulations. With the models they are currently building the AEC customers (designers, architects, engineers, and city planners) will be able to gain unique competencies that no competitor currently offers

- Corporates
- Investors / Venture Capitalists
 / Business Angels
- Potential Customers
- Collaboration Partners (e.g. Joint Venture)
- Business Partners/Clients (e.g. Distributors, Manufacturers)
- Public Institutions
- Institutions (Universities, Laboratories, etc.)





4

NAME | CONTACT | PRODUCT

medaia GmbH E office@medaia.at W skinscreener.com/en

Klaus Poier Business Relations LinkedIn Profile

OFFER *Health Care & MedTech*:

SkinScreener, a fully visual Albased app for early detection of skin cancer.

⁵ mlxar (d.b.a. Atlas) E hi@atlas.design W atlas.design

> Benjamin James CEO LinkedIn Profile

Robin Simons Director of Operations LinkedIn Profile

OFFER *Entertainment, Virtual Reality & Augmented Reality:*

An AI creative virtual worldbuilder and 3D asset generator SUMMARY

SkinScreener will be the first fully visual Al-based medical device for detecting, preventing and risk assessment of malignin and non-malignin skin cancer. Developed for the layperson to use it easily via the app and mobile phone to do a first risk assessment. The result is shown in the colours green (low risk) yellow (medium risk) and red (high risk). So only the yellow risks lead to the teledermatological option and the red ones to an appointment with the dermatologist. This triage leads to a smooth patient flow to dermatologists and prevents overfilled lines, which helps to reduce extra costs and waiting time.

This app has been certified as an MDR Class IIa which provides 95% accuracy, according to Med Uni Graz.

Atlas is about democratizing 3D content creation and digital world-building. The development team has spent 3 years creating innovative 3D AI technology that is distinguished by a focus on editability and the application of Trustworthy AI principles.

Their approach is to use AI as a collaborative design partner to augment and improve creative workflows, especially within gaming. The AI Engine works by using reference images and/or text as an input to generate all aspects of virtual worlds (mainly buildings & amp; landscapes). They are the first 3D AI company to achieve meaningful traction not only with top-tier organisations but also in the gaming industry. Their software is already being used and experimented with by top-tier Gaming organizations such as Square Enix, and Sony as well as many others.

LOOKING FOR

- Corporates
- Investors / Venture Capitalists / Business Angels
- Potential Customers
- Business Partners/Clients (e.g. Distributors, Manufacturers)
- Public Institutions

Corporates

Potential Customers





NAME | CONTACT | PRODUCT

Pinpoll GmbH E tools@pinpoll.com

6

W www.pinpoll.com

Tobias Oberascher

Founder & CEO LinkedIn Profile

Theresa Kirchner

Sales Manager LinkedIn Profile

OFFER

Big Data, Media & Social Networks, Marketing & Advertising:

Software as a service to digital publishers of any size and around the globe.

Pinpoll is an Austrian provider of a complete software solution for generating, structuring and analysing data with the highest standards of data protection. They evolved from an idea to make opinion matter, to become a wellknown player in the global market of user

SUMMARY

They work with companies of all sizes who want to get to know their customers better. Within this software, they can offer a reliable and GDPR-compliant, complete software solution for creating interactive elements that can be embedded in websites, emails, social media, etc.

engagement tools.

In 2023, Pinpoll turned profitable with both proprietary AI, as well as OpenAI integrations being the key differentiators and opening doors to much larger accounts.

- LOOKING FOR
- Corporates
- Investors / Venture Capitalists / Business Angels
- Potential Customers
- Collaboration Partners (e.g. Joint Venture)
- Public Institutions

ADVANTAGE AUSTRIA Hong Kong Austrian Trade Commission

T +852 2522 2388

hongkong@advantageaustria.org

www.advantageaustria.org/cn

Jennifer Veigel, Austrian Trade Commissioner Carola Mautner Markhof & Elmo Fung, Startups & Innovation ADVANTAGE AUSTRIA Guangzhou Austrian Trade Commission

T +86 20 8516 0047

guangzhou@advantageaustria.org

www.advantageaustria.org/cn

Birgit Murr, Consul (Commercial Affairs) & Head of Consulate

Global Incubator Network Austria GIN

Austria Wirtschaftsservice Gesellschaft mbH

T +43 1 501 75504

chiara.witzemann@gin-austria.com

www.gin-austria.com

Chiara Witzemann, Program Manager | GO ASIA Men Jia Qiu, Project Manager | GO ASIA My Yen Lau, Project Manager | GO ASIA

