

Netherlands



Meet the Dutch delegation Digital Demo Day 2023

Digital Demo Day 2023

Foreword	5
The Netherlands	7
Company profiles	13
Autoscriber	14
Batazia	15
Byewaste	16
Cargoledger	17
Clonable	18
Deepler	19
Deftpower	20
DT-Solutions	21
Inspectigence	22
Interactive Robotics	23
Key2Control	24
LookInside	25
MEDrecord	26
Pillo	27
Rapagra	28
Retinascope	29
Spatialise	30
UbiOps	31
Wastewatchers/Datadriven.fyi	33
wearM.AI	34
YourCampus	35
Zarttech	36
Zynyo	36



Foreword

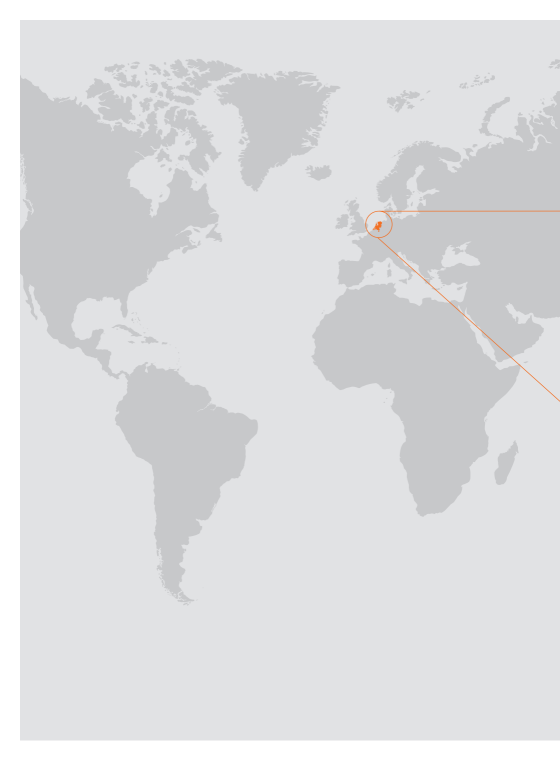
It is our pleasure to welcome you to NL Street and present the Dutch Delegation to the 2023 Digital Demo Day!

Our startups are eager to ignite positive change, which is why the government is working to shape the ideal framework conditions to support this. All the while, knowledge institutions, incubators and hubs work tirelessly to build an active community network.

As drivers of innovation, our start- and scale-ups develop solutions with a global impact. They are at the forefront of transitions in energy, life sciences and health, mobility, AI, security, agriculture and more, addressing the biggest challenges of today and tomorrow.

Our goal? Harnessing the power of technology to build a sustainable future.

The Netherlands





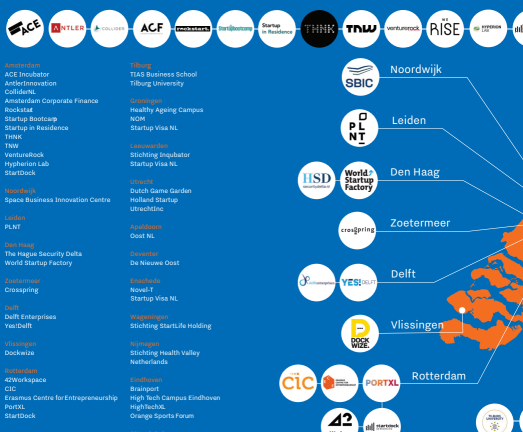
The Netherlands



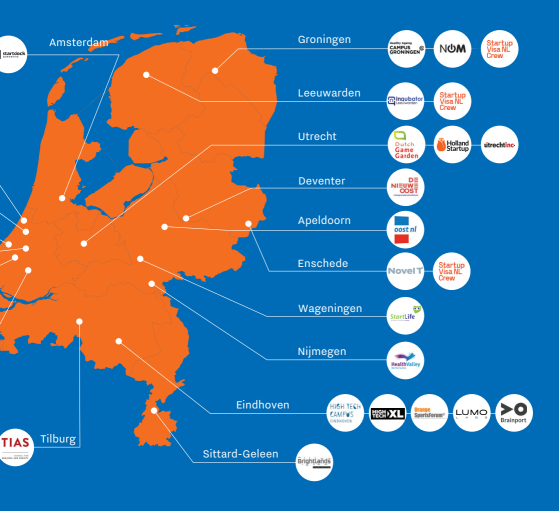
Locations

- 1. Amsterdam (and Airport Schiphol) | 2. Arnhem |
- 3. Assen | 4. Breda | 5. 's Hertogenbosch | 6. Eindhoven |
- 7. Enschede | 8. Groningen | 9. Haarlem | 10. The Hague |
- 11. Leeuwarden | 12. Lelystad | 13. Maastricht |
- 14. Middelburg | 15. Rotterdam | 16. Utrecht | 17. Zwolle |

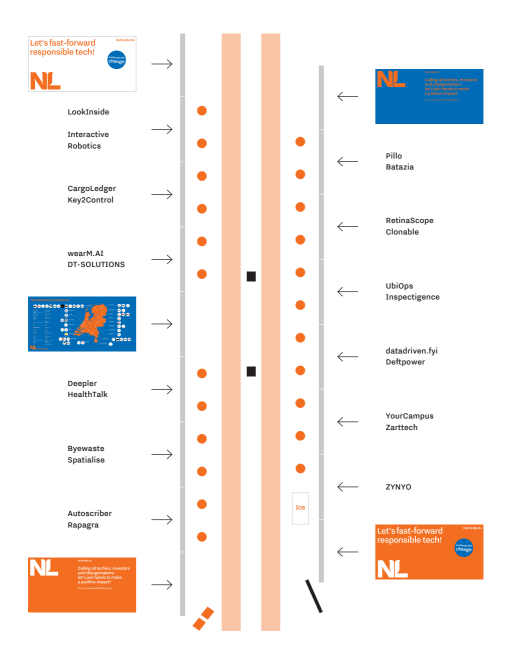
The NLStartup Facilitators



Sittard-Geleen Brightlands Chemelot Campus



The NL street



Company Profiles





Koen Bonenkamp Cofounder & CTO +31 6 17 43 76 90 koen@autoscriber.com



Danny van Rijn COO +31621563959 danny@autoscriber.com

Autoscriber

No more taking notes manually: the electronic health record

Autoscriber is a Dutch AI based health tech startup. The company automates clinical note taking using cutting edge speech recognition and natural language processing technologies. Autoscriber's AI software transcribes and summarises doctor - patient conversations into accurate, comprehensive structured clinical notes ready to use in the patient file. Saving doctors valuable time and improving data quality.

Co-created with physicians: Autoscriber is an independent organization that has its roots at CAIRElab, a research department within Leiden University Medical Center. The first version of the product was created within the Internal Medicine department on the initiative of Martijn Bauer.

At Autoscriber we truly value autonomy. We pride ourselves in hiring smart and motivated people, people who we want to give the opportunity to thrive. That's why we work with Holacracy, a self-management method where managers aren't needed. At Autoscriber employees are empowered to make their own data-driven decisions and have real impact on governance.

Autoscriber BV

HTC 6A 5656AE Eindhoven The Netherlands www.autoscriber.com





Emmie van Halder CO-Founder +31653202105 emmie@batazia.com



Bengyella Gwanmesia Co-Founder and COO +31643933474 beng@batazia.com

Batazia

AI translation for African languages

We are a knowledge-streaming knowledge-sharing platform, dedicated to making reading and learning possible in all African languages. If you are an African seeking knowledge, studies, reading or listening to content in African languages, use our app. The B2C services will be on line in Q4 2023.

Our primary B2B clients are NGO's, using our app to reach their beneficiaries and giving them access to learning. Schools are using our app to make learning materials affordable and more accessible. Multinationals can use the Batazia app for company instructions, safety policies etc, making sure that local staff is instructed well.

Batazia offers exposure to writers, storytellers and publishers who wish to see their work in multiple African languages.

Our vision:

We envision a world were African languages are celebrated, preserved, employed and integrated into the global knowledge landscape, enabling people to unlock their full potential and connect with their cultural heritage.

Batazia

Rijsbes 9 3069 LZ Rotterdam The Netherlands www.batazia.com





Tommaso Troian CEO +31 6 31093575 tommaso@byewaste.app

Byewaste

Byewaste makes it easy to reuse, repair and recycle your household goods

We provide an innovative and easy solution for tidier homes and a cleaner planet. We do this by picking up the items that people no longer use from their homes for free. We then give each item a second life through our network of sustainable partners.

With our service, you have no reason left to put your items in the regular bin. You simply tap on our app and we come to you!

By making sure that each item ends up in the right place, we prevent them from being incinerated or ending up in landfills. This way, we save 38 kg of CO2 (eq) from ending up in the atmosphere per pick-up. This is more than 1.5 times as much as the amount of CO2 that a mature tree filters out of the air in a year!

Byewaste

Lepelaarsingel 72B 3083 KM Rotterdam The Netherlands www.byewaste.nl

CARG:>LEDGER

CargoLedger

CargoLedger delivers data driven solutions for supply, logistics and transport. Better data means better planning, visibility, and more control and flexibility.

Paperless operations with blockchain at its core. Blockchain makes sharing of data safe and secure: deleting data becomes impossible and changes are transparent. Compliance and reporting become easier, as does stakeholder management.

Our user friendly software can be used by all parties involved and works on any device. As second layer software underneath existing systems. The software is based on open standards and open source and thus easy to integrate. Connecting all stakeholders based on roles, requirements and responsibilities. Also connecting customs and other regulatory authorities.

Saving our customers up to 70 cents on every 1 EUR spent on order handling and administration.

CargoLedger BV

Sciencepark 608 1098 XH Amsterdam The Netherlands

CargoLedger Hamburg

Am Sandtorkai 32 20457 Hamburg Deutschland

www.cargoledger.nl www.cargoledger.de



Hjalmar van der Schaaf CEO +31621623527 hjalmar@cargoledger.nl





Niels Arts Co-founder & CEO +31 647138243 nielsarts@clonable.net

Clonable

Copy, translate and maintain foreign websites

Clonable is a online tool to copy, translate your website, and maintain it in other countries within 5 minutes. Cost effective and fast translation... with no maintenance issues in the future.

Copy, translate, and maintain...

Do you want to have a webshop or website translated? With Clonable you can easily clone a website to a sub- or other domain, making it even easier to promote your services or products to non-native speakers.

If you own a hotel, or are on the board of a regional tourist board, for example, you may want to serve English- or German-speaking visitors as well. Or if you have a successful webshop, you probably also want to try to sell your products on the French or German market. But a .nl website will not score on Google.fr or Google.de.

Instead of building an entirely new website and having to transfer all the content, having it translated, and maintaining two sites, Clonable makes a foreign site of your original one within 5 minutes. Because it is a live copy, changes on the original site are automatically applied (and translated) to the cloned site.

Clonable

Scheiweg 26 5421XL Gemert The Netherlands www.clonable.net





Stijn van der Vat Founder & CEO +31625376769 s.vandervat@deepler.io

Deepler

Knowledge and collaboration solution for companies

Deepler is a dynamic and innovative software solution specifically designed to leverage the collective intelligence and knowledge within organizations. With its comprehensive suite of tools and functionalities, Deepler empowers companies to promote collaboration, foster innovation, and drive continuous improvement.

At its core, Deepler enables organizations to gather feedback and ideas from employees at all levels. By providing a platform for open communication and idea sharing, it taps into the diverse perspectives and insights of the workforce. This collaborative approach facilitates the discovery of new solutions, promotes a culture of innovation, and fuels the organization's growth.

One of the key features of Deepler is its ability to monitor organizational performance effectively. Through advanced analytics and real-time reporting, Deepler provides valuable insights into key performance indicators, enabling leaders to make data-driven decisions. By identifying trends, patterns, and areas of improvement, organizations can proactively address challenges and optimize their operations.

Deepler also fosters teamwork and collaboration by providing a dedicated space for employees to collaborate on improvement projects. By breaking down silos and encouraging cross-functional collaboration, Deepler strengthens communication and cooperation across teams and departments. This collaborative environment enhances problem-solving capabilities and drives collective success.

In today's fast-paced business landscape, organizations face constant change and complexity. Deepler equips them with the tools and agility to navigate these challenges successfully. By providing a central hub for knowledge sharing, collaboration, and continuous improvement, Deepler ensures organizations stay adaptive, responsive, and competitive.

In summary, Deepler is a transformative software solution that enables organizations to harness the collective intelligence of their workforce. By promoting collaboration, fostering innovation, and facilitating continuous improvement, Deepler empowers organizations to thrive in today's dynamic business landscape. With its comprehensive suite of tools and functionalities, Deepler paves the way for enhanced performance, streamlined operations, and sustainable growth.

Deepler

Atoomweg 63 3542 AA Utrecht The Netherlands www.deepler.io





Meliska Meintjes Market Manager +31 6 15403323 meliska.meintjes@ deftpower.com

Deftpower

An AI supported Saas platform for charging electric vehicles

Deftpower is a leading provider of innovative solutions for EV charging, aiming to accelerate sustainable transportation. Our high-end white-label SaaS has everything you need to embed EV charging into your core products, optimises the charging experience and enables efficient charging infrastructure management.

As the EV market grows rapidly, becoming an MSP allows you to tap into this expanding market and attract a large customer base. A superior charging app and experience are crucial to satisfy customers and make their lives easier. Ensuring a seamless customer journey is the key to success.

Deftpower understands the importance of operational scalability in the emerging EV charging market. It's easy to become trapped and unable to scale effectively, hindering growth. By partnering with Deftpower, you can avoid these pitfalls and ensure scalability without getting stuck on the highway.

Diversifying your revenue streams beyond traditional models is essential in the ever-changing automotive and utilities landscape. As an MSP, Deftpower helps you explore new avenues and revenue opportunities, making your business more resilient and adaptable.

Moreover, as an MSP, you gain the leverage to forge strategic partnerships within the eMobility ecosystem. By identifying synergistic opportunities and accessing new markets, you can expand your reach and offer enhanced services to your customers.

Deftpower BV Westervoortsedijk 73 GE 6827 AV Arnhem The Netherlands www.deftpower.com





Wil Ruijsbroek CEO DT-Solutions +31 6 1981 1938 w.ruijsbroek@dt-solutions.com



Jaap de Rijk coo +31 6 23976880 j.derijk@dt-solutions.com

DT-SOLUTIONS

Make the world a safer place through barrier identification solutions

DT-SOLUTIONS is a deep tech company situated in the Netherlands. With a lab based in Enschede we develop sensors that offer Through Barrier Analysis and Identification (e.g. explosives in baggage, narcotics in parcels, irregularities in homogenous substances) based on our patented X-ray Spectroscopy method named Echo X.

In many industries the ability to differentiate between materials with very similar characteristics behind solid barriers creates great value. DT-SOLUTIONS's main concept is an alarm resolution solution for security purposes.

The solution, a non-invasive, fully automated device, can accurately scan suitcases, bottles, parcels, drums, narcotics and other illicit goods. Besides security, the technology adds value in other industries among mining, recycling and quality control in chemical industries.

DT-Solutions BV Wethouder Beversstraat 185 7543 BK Enschede The Netherlands www.dt-solutions.com





Alireza Alemi CEO & Founder +31 6 85078648 A.Alemi@inspectigence.com

Inspectigence

Enhancing Road Safety through machine vision and AI

Inspectigence is a pioneering company that specializes in road marking monitoring and predictive maintenance. Our mission is to enhance road safety and optimize infrastructure maintenance through innovative data-driven solutions.

With a deep understanding of the critical role that road markings play in guiding and protecting drivers, we have developed advanced technologies that revolutionize how these markings are inspected and maintained.

Through the power of artificial intelligence and computer vision, we have created a cutting-edge system that enables automated and efficient detection of defective road markings. Our solution offers a faster, more accurate, and cost-effective approach to identifying and addressing marking deficiencies.

Our proprietary mobile application, INSPECTIMARK, serves as a powerful tool for data collection. With the app, road users can contribute to the monitoring process by recording their driving experiences and sharing them with us. The data collected through this crowd-sourcing approach allows us to build a comprehensive and up-todate database of road marking conditions.

Once the data is collected, our advanced AI algorithms and deep learning models analyze it to identify areas where markings are faded, damaged, or missing. This automated process significantly reduces the time and resources required for inspection, enabling authorities and maintenance companies to proactively address potential hazards and prioritize maintenance efforts.

Inspectigence

Roland Holstlaan 1002 2624 JN Delft The Netherlands www.inspectigence.com



Director +31 651972685 dinesh@interactive-robotics.com



Luka van Gemert Sales Engineer +31 615311481 luka@interactive-robotics.com

Interactive Robotics

Online content and sharing platform for social robot applications

Interactive Robotics (IR) is a software company based in the Netherlands founded by researchers in the field of Human-Robot-Interaction and affective computing from Delft University of Technology. IR develops an online education environment and marketplace for social robot applications. Our cloud-based software makes the humanlike robots (humanoids) "come alive" to interact with humans in many different ways.

The vision of Interactive Robotics is a future of interactive robots for every audience and event. By using cognitive agent technology to control our robots, we make them more flexible in interaction. This provides a personalised interaction experience, in which a robot takes the individual characteristics of the people it interacts with into account.

Our focus is on developing a Robot Interaction Engine that facilitates the easy development and deployment of robots that humans feel comfortable interacting with. One of our robot products is aimed at bringing robots to the classroom. We believe that learning should be motivating and fun and therefore aim to make the interaction with robots in the classroom as engaging as possible. We provide added educational value to both teacher and pupil in the classroom.

Our concept is based on what we call the Triad of Interactive Robotics: (1) teaching assistant, (2) learn to interact with technology, and (3) learn to think computationally. We do not aim to replace the teacher, but rather enhance pupils' learning experience by providing a robot as a teaching aid for both teacher as well as pupils.

Interactive Robotics

Julianalaan 67 2628 BC Delft The Netherlands www.interactive-robotics.de

key2control



Arie Hartog CEO +31 6 575 99 235 arie.hartog@key2control.nl

Key2Control

Automated governance, risk management and compliance solutions

Key2Control is an established Dutch SaaS software company that supports organisations to demonstrate control over the execution quality of their business processes through integrated Governance, Risk and Compliance (GRC) solutions.

Our software supports various business processes such as information security, information management, privacy protection, financial and fiscal compliance, business continuity, integrity, sustainability, IT vendor management, risk management and audit management.

The generically applicable software supports all internal control processes within any market, any organisation and any language. The software uses enriched standards frameworks, risk frameworks and internal audit programmes.

Key2Control BV

Avenue Céramique 222 6221 KX. Maastricht The Netherlands www.key2control.nl





Tatiana Naumova Director, Co-Founder +31 6 30257321 tatiana@lookinside.me



Vadim Lazuko Director, Co-Founder +316 40005306 vadim@lookinside.me



Dmitry Shevchuk Product design director +31 613559504 shevchukum@gmail.com

LookInside

The Hague The Netherlands https://lookinside.me/?lang=en

LookInside

LookInside introduces an innovative platform for resolving psychological issues and breaking free from destructive habits

LookInside combines AI and adaptive MedTech to revolutionize psychological well-being. Founded by a visionary team of professionals in psychology, physiology, information technology, and artificial intelligence, we empower individuals on their journey towards mental wellness and personal growth. Our platform harnesses technology to provide personalized and effective solutions for overcoming psychological challenges.

At LookInside, we understand that mental well-being is a complex and individualized process. That's why our platform adapts to each user's needs, delivering tailored interventions and support. Through AI algorithms, we provide personalized exercises, strategies, and techniques to address anxiety, stress, addiction, and more. LookInside is not just about addressing immediate challenges; it's about fostering long-term personal growth. Our platform offers self-reflection exercises, goal-setting mechanisms, and motivational content to support individuals throughout their transformational process. We empower users to develop healthy habits, enhance self-esteem, and cultivate a positive mindset that extends beyond our platform.

Our mission is to revolutionize mental well-being globally. We envision a world where individuals have access to effective, personalized tools for overcoming psychological challenges and leading fulfilling lives. By integrating the latest advancements in AI and adaptive MedTech, we push the boundaries of what's possible and create a lasting impact on the mental health landscape.

• HealthTalk



Jan-Marc Verlinden Managing Shareholder +31 653785650 marc@medrecord.io

HealthTalk

We help medical, R&D, healthcare and technology companies build secure, compliant and effective eHealth applications and integrations.

MEDrecord is a group of telemedicine and virtual care healthcare companies that offers AI based telehealth, mental health, and chronic care management services. We help people lead their healthiest lives by providing highquality solutions for wellness, prevention, diagnosis, and treatment.

Instead of treating medicine, health and care as three estranged happenings, we need a value-based, customercentric system that enables the birth of inclusive and affordable products, services and solutions that satisfy and fulfil the growing patient demands.

Our base is the certified eHealth platform MEDrecord that is built around safety, transparency, data ownership, cybersecurity, inclusion, and patient education. We offer a range of solutions for remote management of patients offering scheduling, remote monitoring, video consultation, Learnings and AI based speech recognition and automated reporting. In The Netherlands we are connected to all 8.400 healthcare institutes and serve is an official PGO (Personal Health Environment) for the patient so sent and retrieve your medical data in an app.

The MEDrecord platform is fully customisable to your needs with open API's as a white label model. It is delivered in all spoken and clinical (Snomed, Loinc, ICD,..) languages for your desktop or app (iOS

Our companies:

- MEDrecord eHealth platform: www.medrecord.io
- MedSafe PGO (Personal Health Environment): www.medsafe.io
- Club Diabetes (Lifestyle intervention): www.clubdiabetes.nl
- HealthTalk (AI based clinical reporting): www.healthtalk.ai

As a company we are certified for ISO27001 (internal processes), NEN7510 (data security) as well as for the technical standard HL7 FHIR and openEHR. These certification are mandatory for operating in the healthcare domain for your reliability.

PILLO



Sophie Asveld Innovation Specialist +31 6 36462511 sophie@hulan.nl

Pillo

Revolutionizing inclusive gaming with a game changing pillow

Pillo is a the groundbreaking pillow-shaped game controller developed by Hulan. It features an imperceptible pressure sensor that converts every movement into immersive auditory and visual feedback. With Pillo, gaming becomes accessible to everyone, regardless of multiple disabilities. Simply squeeze, cuddle, push, hit, or press to interact with games and fellow players.

Pillo Play offers a unique collection of games designed to stimulate movement, enhance action-reaction abilities, and engage players. Developed in collaboration with healthcare professionals, these games cater to various care goals and provide an inclusive gaming experience.

One of Pillo's remarkable advantages is combating understimulation. It empowers individuals with severe multiple disabilities to play independently, eliminating the need for constant caregiver assistance. During idle periods like lunchtime or after meals, Pillo becomes an engaging companion, promoting active participation and personal control.

Moreover, Pillo excels in interactive snoezelen, a sensory stimulation approach where individuals not only experience relaxation and stimulation but also actively shape their environment. This higher level of engagement reduces understimulation concerns significantly.

Beyond gaming, Pillo finds great utility in physiotherapy and occupational therapy for individuals with severe multiple disabilities. By encouraging movement and physical activity, Pillo becomes a valuable tool in achieving therapy goals.

Hulan

Markt 8a 5581GK Waalre The Netherlands https://hulan.nl/ https://pillo.nl/





Ronaldus de Bruin Founder +31 615203685 ronald@rapagra.nl



Laura Laroche Soil Expert +31 641774924 laura@rapagra.nl

Rapagra

The app for plant health and plant diseases

Problem:

5mln kg pesticides per year sprayed on crops in Netherlands. 2,2 million kg per year sprayed on potato. 90% Dutch farmers spray whole field every week for 15 18 weeks Dutch & EU regulation change on active ingredients pesticides, insecticides etc.

How?

Direct & immediateproblem solving through:

- Pro-active Mobile app (Android and iPhone)
- Clear directive recommendations

With:

- Satellite data
- Meteorological data
- Soil data
- Plant data
- AI and algorithms

Unique selling points

- Exceeding knowledges of (potato) farmers
- Tells what to do to increase health
- Forecasts impact of diseases on health & yield
- Risk mapping of diseases and its impacts
- Starting with potato fields in NL, BE, UK & DE
- Every satellite image is a calibration & reset

The future

- Adding crops to the app
- Create a CamBot
- Use AI to:
 - Count lice
 - Map health per plant
 - Send Bot only to risk areas
 - Solar powered loading dock

Rapagra

Breda The Netherlands www.rapagra.nl





Jan Boers Founder/CEO +31 6 53283865 jan.boers@retinascope.eu

RetinaScope

Retinal imaging solutions for generic and advanced applications in fundus screening

RetinaScope started with the insight that better screening for eye diseases can be achieved with a low cost, handheld fundus camera. Earlier and more frequent screening will start by moving the fundus imaging for diabetic patients from specialists to the GPs, optometrists and opticians. Cooperating with TNO and the University of Strathclyde (Glasgow) we are developing camera technology and software for eye screening and diagnostics.

We are building partnerships with screening organisations and AI companies to set up early detection of eye diseases that will allow earlier treatment and reduce the risk of blindness.

The retina, fundus, is not only the most important interface with the external world for people, but also shows clear indications of what is happening in the body. Retinal imaging is evolving into a guide for health and wellness information. One of the most important current function is the screening of diabetes patients for Diabetic Retinopathy. More generalized screening programs can also screen for Agerelated Macula Degeneration (AMD) and Glaucoma.

Retinascope

Impuls 29 1446 WC Purmerend The Netherlands www.retinascope.eu





Soufiane el Khinifri CEO and Co-Founder +31 6 11 350 275 souf@spatiali.se

Spatialise

Enabling the regeneration of soils through geospatial intelligence

Spatialise is a Dutch startup that uses satellite measurements to offer analysis and insight into the soil quality of agricultural lands. The company is a spin-off from Wageningen University and Research, and has been developing their SaaS product in collaboration with GIZ (Deutsche Gesellschaft für Internationale Zusammenarbeit).

Spatialise has developed a soil organic carbon monitor SaaS with unmatched accuracy and reliability, at low marginal costs. The Spatialise SOCMO product estimates topsoil carbon stocks for farmland using satellite data and AI. Customers receive information through an API, along with data visualisations (dashboard) and analytics (standardised reports).

The information benefits various customer segments by reducing project times and costs, minimising the need for physical soil sampling, and providing faster evaluation and decision support for land degradation interventions. Next to that, the information is useful for targeted fertiliser application. Additionally, the data is valuable for carbon insetting and offsetting.

Customer segments include: soil carbon project developers (public and private), farming platforms, and the sustainability reporting industry (Scope 3 emissions).

Spatialise

Bronland 10 6708 WH Wageningen The Netherlands www.spatiali.se

💦 UbiOps



Shubham K Singh Technical Presales Consultant +31 6 333 55 069 shubham.singh@ubiops.com

UbiOps

Easily manage, train and run your AI / ML jobs in one place.

UbiOps is a cloud agnostic MLOps platform that enables data analytics teams to run, manage and scale AI and machine learning workloads on both GPUs and CPUs.

From training to inferencing jobs, UbiOps helps ML engineers, data scientists and AI researchers to turn their data science models into robust and secure microservices within minutes. This is without requiring the knowledge to set up cloud infrastructure and DevOps practices.

It's simple to use interface in combination multi-cloud onprem functionality enables startups optimize their ML model training and inferencing cost and shortens go-to market without extensive cloud infrastructure investment. With UbiOps you can easily run them behind your own applications, websites or inside your data/IT infrastructure without having to worry about security, reliability or scalability.

UbiOps is used by start-ups, government organizations and enterprises such as Bayer, Nationaal Cyber Security Centrum (NCSC), BAM Group, Gradyent.ai, Hogeschool van Amsterdam and many others. Our company is backed by one of the largest VC funds in Europe.

UbiOps

Wilhelmina van Pruisenweg 35 2595 AN The Hague The Netherlands www.ubiops.com

datadriven.fyi



More revenue, better margins and less food waste with forecasting

" We predict how tomorrow will be "

datadriven.fyi, a wastewatchers brand, helps food service companies, franchisers and the out-of-home sector with forecasting. Used and trusted in 200+ restaurants in the Netherlands, Belgium and Germany.

datadriven.fyi has developed a handy tool, which helps you to take more grip and control in your daily processes. On short-term we can forecast revenue and guests with an expected accuracy of around 90%+.

- Per hour
- Per day
- Per month
- Per productgroup

Our forecast, your engine in your daily processes. With our intelligence it is possible to do the right thing for every position: director, manager, chef or location manager will automatically receive the correct intelligence to help them with their daily business.

Curious about our very low monthly and low one-off start-up costs? Visit our website or come by during the Digital Demo Days!

Forecasting? How does it work?

Based on sales data and others existing datasets, such as weather, reservations, traffic and a huge amount experience we can make accurate predictions of your daily sales, visitors and the product choices of visitors.

How good is your forecast module?

Some locations will hit ~95% accuracy over time, but every location is different and gets its own module which is self learning. Success depends on the specific data relationships of that location. We never release forecasting modules with an accuracy of less than 85%. Training normally takes 3 to 6 months.



Thomas Luttikhold Founder and CEO +31 6 39895578 thomasluttikhold@ datadriven.fyi

Wastewatchers HQ

Europalaan 100 3526 KS Utrecht The Netherlands datadriven.fyi wastewatchers.eu





Huawei Wang CEO & Founder +31 6 42854363 huawei.wang.buaa@gmail.com

wearM.AI

Wearable technology to digitize human motion and help reduce injuries

wearM.AI is a high-tech spin-off company specializing in smart wearable devices and professional software for enhancing movement health of human beings.

Our flagship product is a pair of smart shoes integrated with tiny sensors and advanced muscle digital models. These shoes track users' muscle-level motion states, such as tension and fatigue, in their daily activities. This data enables personalized movement health management plans and reduces the risk of muscle injuries. The solution also aids in post-injury recovery, providing patients with daily progress updates and physiotherapists with detailed insights for refining personalized recovery plans.

wearM.AI leverages patented technologies and over a decade of research outcomes, providing a unique proposition as the first and potentially the only fully wearable device capable of tracking deep musclelevel movement states in daily life. Our expertise and advancements in the field set us apart, allowing us to offer cutting-edge solutions that revolutionize movement health monitoring.

Our solutions are also applicable to general fitness, professional athletes, and even the metaverse. By leveraging our technology, users can improve performance, optimize training, and maintain better movement health.

wearM.AI is committed to empowering individuals for healthier and more active lives.

wearM.AI

De Hems 10 7522 NL Enschede The Netherlands www.wearm.ai

G yourcampus



Florian Gendrault Founder & CEO +31 6 29439249 florian@yourcamp.us

YourCampus

One platform for flexible employee benefits and rewards

We help you to unlock the full potential of your workforce with a compensation platform that puts your employees first.

On our app, employees receive a monthly budget that they can spend in the marketplace. We give employees the autonomy to flexibly use their budget and pick and choose their own benefits. This way, we ensure employees get the benefits package that fits their needs and lifestyle.

Personalized benefits

YourCampus is a platform for smart and flexible employee compensation. YourCampus was born out of the vision to build a virtual campus. Wherever someone may work from, they can choose from personalized wellbeing, lifestyle, mobility and financial services whenever they want to. Our platform is designed with the employee in mind. It ensures that employees get the benefits that they want, but also that it fits with whatever phase of life they're going through.

We work with a SaaS-subscription model, where employers pay a small fee per employee, per month to get access to our platform. For the HR team, it means there's no administrative load for finding each individual benefit and setting it up for each employee.

YourCampus

Ijsbaanpad 2 1076 CV Amsterdam The Netherlands www.yourcampus.nl/de





Nelson T. Ajulo Founder CEO +316 2487 3322 nelson@zarttech.com



Tara Levy Strategic Advisor +316 4077 1671 tara@zarttech.com



Brandon Thompson Account Manager +31 6 22147824 brandon@zarttech.com

Zarttech

Benoordenhoutseweg 46, 2596 BC The Hague The Netherlands www.zarttech.com

Zarttech

Bridge the opportunity gap by connecting diverse IT Experts with global work opportunities.

This is how we make this happen:

We bridge the talent gap by innovating technologies and processes that combat recruitment biases. We remove obstacles that prevent connecting diverse talents to global work opportunities, mitigate risks, and build trust resulting in a handshake between all stakeholders.

This is what you gain from it:

We at Zarttech, can help you scale your business with senior IT Experts from global diverse backgrounds. Zarttech can also help get your IT project done quickly and efficiently while making a social impact. We provide you with the best hand picked senior talent within 24 hours if needed. Our focus is on two main services: outstaffing and outsourcing.

Outstaffing

You manage the talent while we provide and onboard them to your team. We provide you with IT talents to join your team on a fully remote, hybrid-remote or onsite basis (EU region). They will work under your supervision on all projects you delegate to them. Our team will become part of your team.

Outsourcing

You provide us with your project. Our expert(s) realise the solution using agile practices of the highest quality. We also provide outsourcing of custom software development projects where the Senior Experts are working, employed, and led by Zarttech. We stand for dependable timelines, transparent communication and clarity regarding budgets.

Our Foundation

At Zarttech, we always pay it forward. Beyond the butterfly effect that positively impacts the global economy when you hire from us, our foundation is also dedicated to training more women tech talents in Africa.

Every year 2% of our revenue is donated to our foundation, this revenue is focused on training 2000 women in tech in the next five years in Africa, contributing to ESG. After training, these junior IT experts will be mentored by some of Zarttech IT experts and exposed to internship opportunities after which they will be onboarded.





Joost Hament Co-Owner + 31 6 57 21 05 72 joost.hament@zynyo.com



Sven Konings Tech +31 6 31 05 57 41 sven.konings@zynyo.com

Zynyo

Secure and legally valid digital signing

Zynyo is an innovative company dedicated to transforming approval processes by digitizing workflows and promoting efficiency. With our cutting-edge signing service, we aim to revolutionize the way businesses handle approvals, eliminating paper-based workflows and empowering organizations to streamline their operations.

Our Vision:

At Zynyo, our vision is to create a world where approval processes are simplified, seamless, and efficient. We believe that digitizing approvals is not only environmentally friendly but also essential for businesses to thrive in the digital era. We strive to empower organizations by providing them with the tools they need to transform their approval workflows and achieve new levels of productivity.

Our Solution: Signingservice

Zynyo's Signingservice is a groundbreaking platform designed to digitize approval processes. By replacing traditional paper-based workflows with our secure and intuitive digital solution, businesses can enhance efficiency, reduce costs, and improve collaboration. Our Signingservice offers a range of features, including electronic signatures, document tracking, and automated notifications, ensuring that approvals are streamlined and easily manageable.

ZYNYO

Dreef 48 2012 HS Haarlem The Netherlands www.zynyo.com

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