

LAZIO REGION'S  
COMPANIES  
25-27 MARCH  
LAZIO INNOVA  
**BOOKLET**



SMAU LONDON  
2024

# CYLOCK



ALESSIO SALZANO - CEO  
Email: [alessio@cylock.tech](mailto:alessio@cylock.tech)  
Tel: +393491237488



<https://www.cylock.tech/>

CyLock is an AI-powered B2B SaaS cybersecurity platform that analyses any IT system automatically and remotely, with no need for technical knowledge, installation, configuration or maintenance; it detects vulnerabilities and identifies appropriate remedies to prevent cyber-attacks, cutting up to 90% of the effort of the traditional ethical hacking process.

Our core product is the EVA (Extended Vulnerability Assessment) software: the easiest way to test IT systems' resistance to cyber-attacks and receive ready-to-implement solutions to overcome cybersecurity vulnerabilities. We empower non-expert users to run tests in a few clicks on their networks and web spaces and receive guided solutions rather than complex cybersecurity dashboards.

# HEREMOS

HEREMOS  
Health Remote Monitoring System

ALESSANDRO DI TOMASO - CEO

Email: [alessandro.ditomaso@heremos.com](mailto:alessandro.ditomaso@heremos.com)

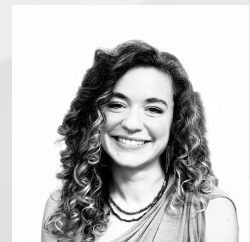
Tel: +393336127311



GIULIA DI TOMASO - CTO

Email: [giulia.ditomaso@heremos.com](mailto:giulia.ditomaso@heremos.com)

Tel: +393664037665



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

HEREMOS, a spin-off from the University Campus Bio-Medico of Rome, is developing cutting-edge wearable devices for the instant gathering and analysis of RAW data from physiological signals. Utilizing proprietary algorithms and AI, we extract vital signs and biomarkers, offering a comprehensive view of patient well-being. Currently, we have two active clinical studies: one is an Italy-UK clinical study sponsored by SOFAD-FARVIMA, which is employing the HEREMOS system for at-home monitoring of 45 COPD patients to improve patient therapeutic adherence. The second study is validating our new biomarker for the assessment of nociceptive pain in 200 surgical patients.

# PICK-ROLL



DARIO FERRETTI - CEO & Co-Founder

Email: [dario.ferretti@pick-roll.com](mailto:dario.ferretti@pick-roll.com)

Tel: +393478274547



<https://www.pick-roll.com/>

Pick-Roll is the first app that connects basketball players on street courts. Using a geolocated map, users can find the nearest basketball court or add it if not already on the map. They can check in, indicating their live presence at the court, organize games, discover new events, and evaluate other users through a gamification system.

# SPACE 11



RAFFAELE SIMONETTA - CEO & Founder

Email: [raffaele@space11.ai](mailto:raffaele@space11.ai)

Tel: +393928547824



ALESSANDRO MANCINELLI - CTO

Email: [alessandro@space11.ai](mailto:alessandro@space11.ai)

Tel: +393774235892



<https://www.space11.ai/>

Space 11 is an Italian innovative startup based in Rome and incubated in the ESA Business Incubation Center. We are specialized in AI and IoT solutions based on aerospace engineering and robotics, standing out on the market for our strong focus on deep-tech projects dedicated to the digital twin for industry and smart cities. Our goal is to enable industrial companies and smart cities to use the Digital Twin, in order to optimize costs, times and resources. Close collaboration with academia and commitment to research and development allow us to be at the forefront of aerospace engineering and robotics, always attentive to the ever-changing needs of a rapidly changing world. Space 11 has developed a Digital Twin 3 Layer Edge Tech Monitoring System in order to monitor industrial plants, infrastructures and construction sites. Monitoring Layers: 1) Space: using satellite images from Copernicus and Galileo Constellations 2) Air: using drones with AI on board 3) Ground: using IoT devices and Rovers, with AI on board.

# RADIO6ENSE



SARA AMENDOLA - CEO

Email: [amendola@radio6ense.com](mailto:amendola@radio6ense.com)

Tel: +393383195467



CAROLINA MIOZZI - Partner & Senior Project Manager

Email: [miozzi@radio6ense.com](mailto:miozzi@radio6ense.com)

Tel: +393496712953



<https://www.radio6ense.com/>

Radio6ense, an innovative SME founded in 2013 as a spin-off of the University of Rome Tor Vergata, specializes in IoT systems for Healthcare, Automotive, Pharmaceuticals, and Industry 4.0. With over a decade of experience, we are global leaders in developing creative solutions based on battery-less wireless sensors to transform any object – be it a tire, an electric cabin, a mechanic tool, or an implantable prosthesis – into digital entities, enabling data-driven decision-making. As technological partners, we actively engage in stimulating Open Innovation initiatives, guiding our ambitious clients through the entire innovation process, from solution ideation and concept design to industrialization.

# REASY

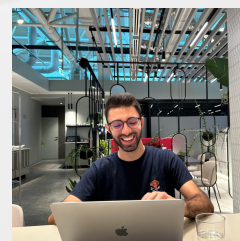


Reasy  
at Work

LORENZO DAIDONE - CEO

Email: [lorenzo.daidone@reasy.it](mailto:lorenzo.daidone@reasy.it)

Tel: +393476441216



ANGELO STERLINI - CTO

Email: [angelo.sterlini@reasy.it](mailto:angelo.sterlini@reasy.it)

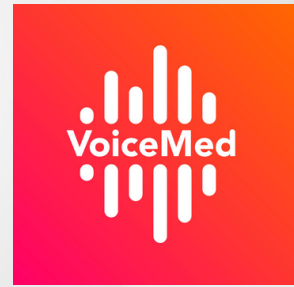
Tel: +393801524263



<https://www.reasy.it/>

Reasy at Work, developed by Tech4All, is the tool that enables your organisation to better understand documents and information. Thanks to its artificial intelligence algorithms, allows text to be represented in different ways (maps, summaries, slides). In this way, employees can be even more efficient and learn information in the way that suits them best.

# VOICEMED



ARIANNA ARIENZO - CEO

Email: [arianna.arienzo@voicemed.io](mailto:arianna.arienzo@voicemed.io)

Tel: +393890588235

<https://www.voicemed.io/>



In VoiceMed, we prioritize real digital health solutions. We collaborate with companies, health insurers, and providers to enhance health and wellbeing while driving down costs.

We enable individuals to conduct health assessments directly from their smartphones, focusing on cardiorespiratory and respiratory health by analyzing voice and breath patterns, akin to traditional stethoscope examinations conducted by doctors.

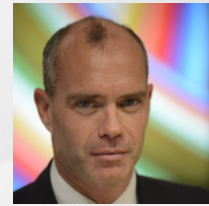
Our clients utilize our platform to swiftly screen their populations, subsequently monitoring those at higher risk. Based on the findings, personalized programs, points, or additional check-ups can be provided.

Unlike solutions relying on wearables, we ensure accessibility for everyone at reduced costs. Moreover, unlike in-person tests such as step tests, our approach offers greater objectivity and error tolerance by design, surpassing the limitations of questionnaires alone.



# LAZIO INNOVA ( ENABLER )

Riccardo Panunzio - Programme Manager  
Email : r.panunzio@lazioinnova.it



Andrea Romagnoli - Project Manager  
a.romagnoli@lazioinnova.it



Lazio Innova is the regional development agency focused on Innovation and Internationalisation providing:

- financial support to SMEs (co-financing of investments, financial Instrument & risk capital tools)
- technical assistance to the Region in the designing and implementation of policies and schemes
- promotion and management of internationalisation programmes
- support to the main technology clusters, promoting networking and cooperation among companies, universities & research institutions
- support to the startup ecosystem.



**REGIONE  
LAZIO**



**Lazio Innova S.p.A.  
Internationalization&Networks Area  
internazionalizzazione@lazioinnova.it**