



# Ventures Introduction



**Cybersecurity and  
ML solutions**

[www.blueberry.bg](http://www.blueberry.bg)

Blueberry tackles the complex digital transformation challenges faced by logistics and trade companies, particularly in Eastern Europe.

Blueberry Software is a leading provider of Cybersecurity and Machine learning solutions. We provide cloud-based IT solutions, that digitize and automate logistics operations, improving efficiency and reducing operational costs.



**Air quality sensors,  
data and analytics**

[www.breeze-technologies.de](http://www.breeze-technologies.de)

Breeze Technologies focuses on air pollution in urban and industrial environments, affecting public health and productivity.

We enable you to monitor and optimise indoor air quality in workplaces, to improve air quality across smart and sustainable cities and to automate industrial emissions monitoring with fully-digital solutions.



**Recycleable waste sorting  
robots and computer  
imaging systems**

[www.danurobotics.com](http://www.danurobotics.com)

Danu Robotics is addressing the inefficiency and high labor dependency in waste sorting by providing an AI-powered, multi-picker robotic system that significantly improves recycling accuracy and automation.

Their solution integrates seamlessly into existing recycling facilities, reducing labor dependency, improving material recovery, and enabling a more sustainable waste management process.



# Ventures Introduction



**Intelligent and resilient  
design powered by AI**

[www.infrared.city](http://www.infrared.city)

Infrared City simplifies climate and environmental simulations in building design by using AI-based technology, making them faster, more accurate, and affordable.

We offer an AI-driven platform that makes climate simulations fast and accessible. Our machine learning models evaluate factors like wind comfort, solar radiation, and thermal performance.



**Leading Green Infra Revolution  
with Digital Maintenance**

[www.scanwai.com](http://www.scanwai.com)

The Infra Maintenance Industry is at a breaking point - stuck in the past, struggling with talent, technology, and high costs. Lack of transparency wastes resources. We're here to make infra maintenance smarter, safer, and more sustainable.

At ScanwAi, we use AI-powered technology to make infrastructure maintenance smarter, more transparent, efficient, and cost-effective for all stakeholders.



**Transforming footwear  
retail through AI**

[www.sizewise.ai](http://www.sizewise.ai)

SizeWise addresses significant challenges in the online fashion and apparel industry, specifically around size and fit issues.

SizeWise provides accurate, trusted sizing from your consumers' mobile devices. With great variation from brand to brand, SizeWise is calibrated to the available brands, so the consumer can trust the fit.



# Ventures Introduction



**Enabling circularity and decarbonisation**

[www.blueplasmapower.com](http://www.blueplasmapower.com)

We tackle two key issues: the lack of alternatives to incineration or landfill for complex carbon-based waste and the need for low-carbon raw materials to support industrial decarbonization.

Blueplasma Power turns hard-to-use carbon waste into low-CO2 chemicals like CO2-free hydrogen and circular carbonates, cutting landfill costs and supporting industrial decarbonization.



**Closing the loop on raw materials for a greener planet.**

[www.containergrid.de](http://www.containergrid.de)

Recycled materials are undervalued due to low trust and weak incentives. To avoid downcycling, recycling must be driven top-down by producers, not bottom-up by waste facilities.

ContainerGrid helps OEMs scale end-of-life product take-back and recycling, giving control over materials, cutting costs, and streamlining supply chains through seamless coordination with recyclers and suppliers.



**We redefine construction.**

[www.cybe.eu](http://www.cybe.eu)

CyBe is transforming construction by combining advanced technology and interdisciplinary collaboration to deliver high-quality 3D-printed concrete structures - faster than ever.

CyBe offers end-to-end 3D concrete printing solutions - including design, engineering, printing, contracting, and training - plus hardware, software, and materials that simplify construction.



# Ventures Introduction



**Future-proofing industrial  
chemicals**

<https://ecorbio.com>

We tackle environmental impact: Conventional polyurethane production relies heavily on petroleum-based polyols, leading to increased fossil fuel dependency and environmental harm.

Ecorbio offers Crudyol Biopolyol: A product developed through direct chemical upcycling of biomass byproducts, resulting in sustainable and high-quality biopolyols.



**Enabling circular materials**

[www.parastruct.org](http://www.parastruct.org)

ParaStruct is addressing the linear economy, resource consumption, and cost factor to landfill industrial residues.

We analyze your industrial waste streams to provide full-spectrum insights and minimize risk. We identify valorization opportunities, giving you a solid basis for decisions, and deliver end-to-end solutions to circularize materials, boosting both profitability and sustainability.