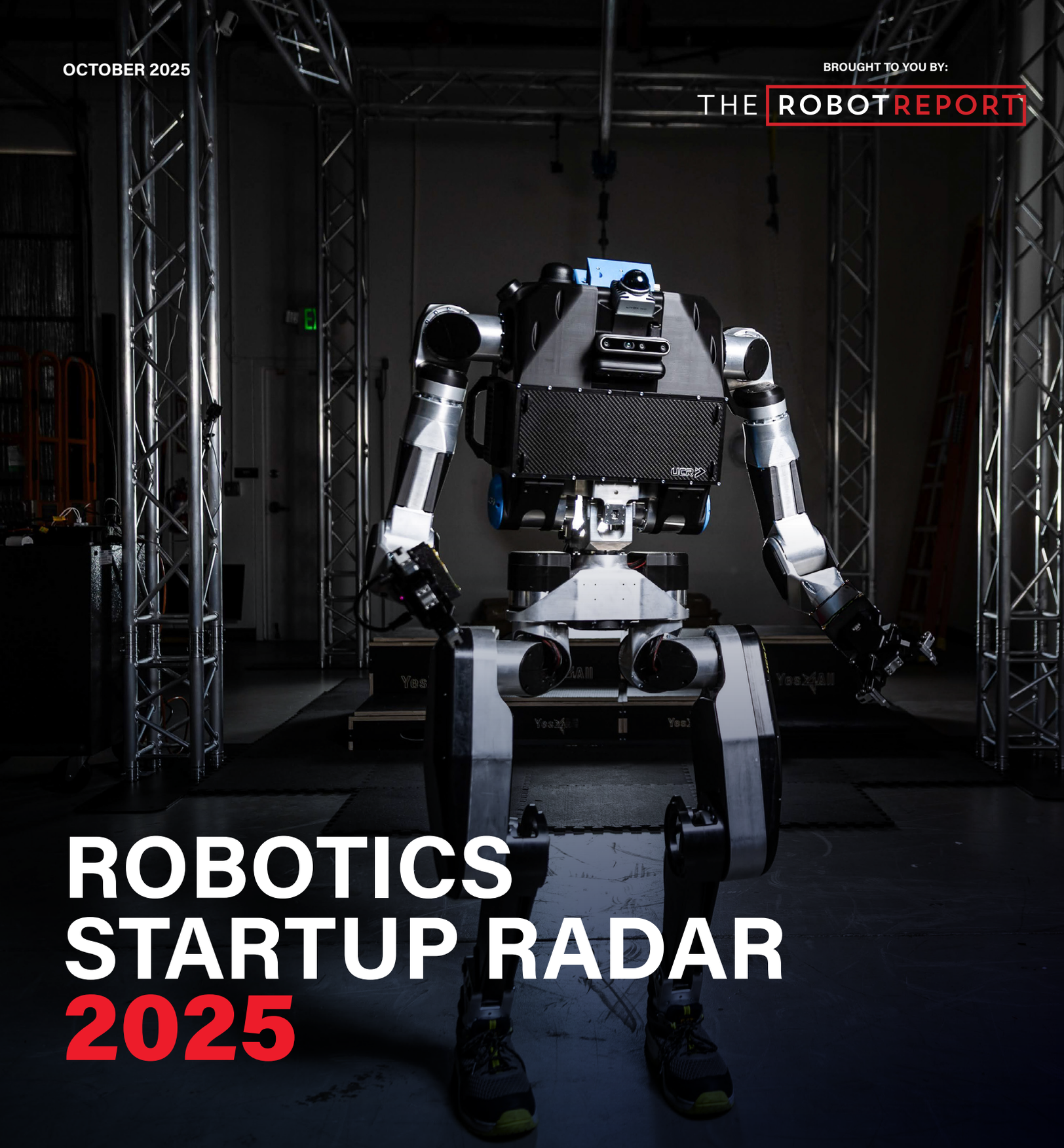


OCTOBER 2025

BROUGHT TO YOU BY:

THE **ROBOTREPORT**



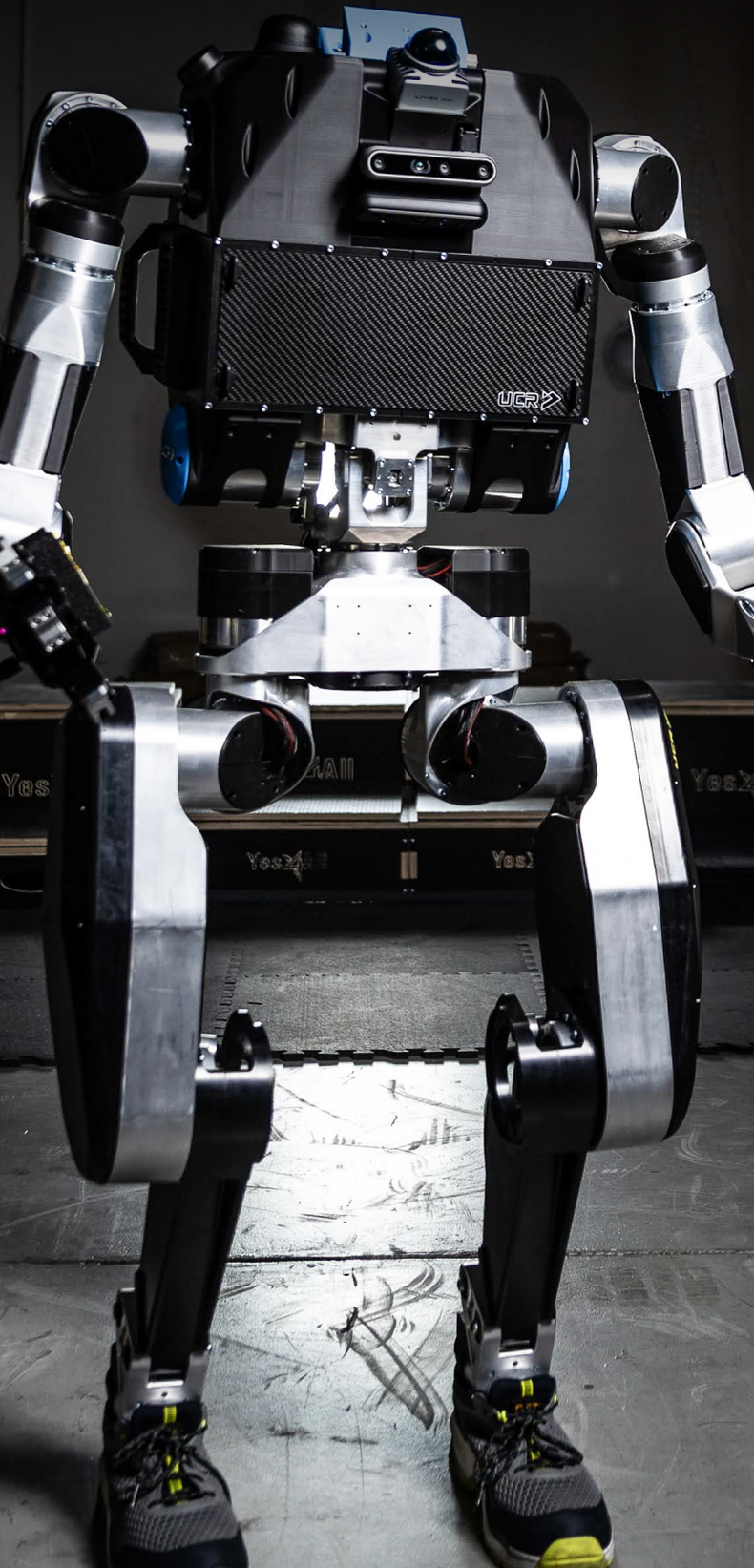
ROBOTICS STARTUP RADAR 2025

PARTNERED WITH:

maxon

HarmonicDrive®

On the cover: Under Control Robotics' humanoid for industrial applications



■ INTRODUCTION

Startups drive the energy, innovation, and risk-taking that push the robotics industry forward. They turn emerging technologies into real-world solutions, often filling gaps large companies can't move fast enough to address.

The Robot Report's inaugural Startup Radar profiles 100 robotics startups founded in recent years. Each startup is working to solve critical challenges across aerospace and defense, agriculture, healthcare, logistics, manufacturing and other sectors.

These startups represent the diversity and ambition fueling robotics today. By tracking these young companies, we gain a window into where the field is headed and the breakthroughs that are coming.

METHODOLOGY

The Startup Radar defines a startup as a company founded in 2020 or later. *The Robot Report* sourced funding data either directly from the startups or from publicly available information.

Most profiles reflect solicited submissions, with a few added through editorial selection. All information is accurate as of October 2025.

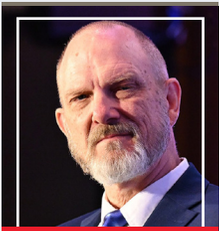
THE ROBOT REPORT EDITORS



STEVE CROWE
Executive Editor



EUGENE DEMIATRE
Editorial Director



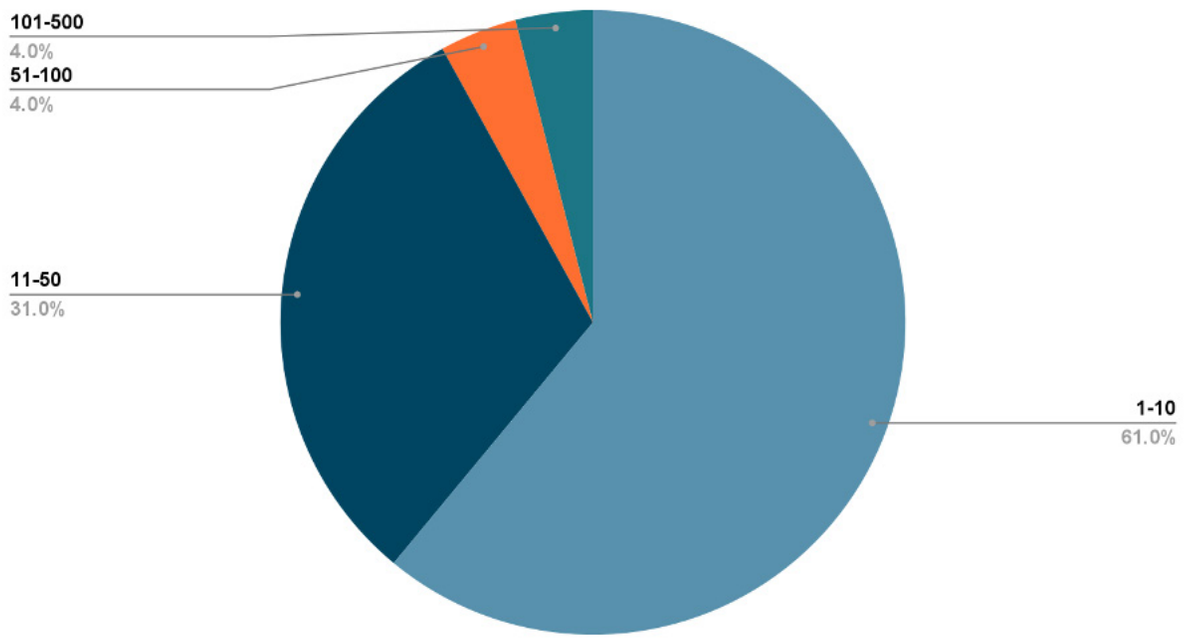
MIKE OITZMAN
Senior Editor



BRIANNA WESSLING
Associate Editor

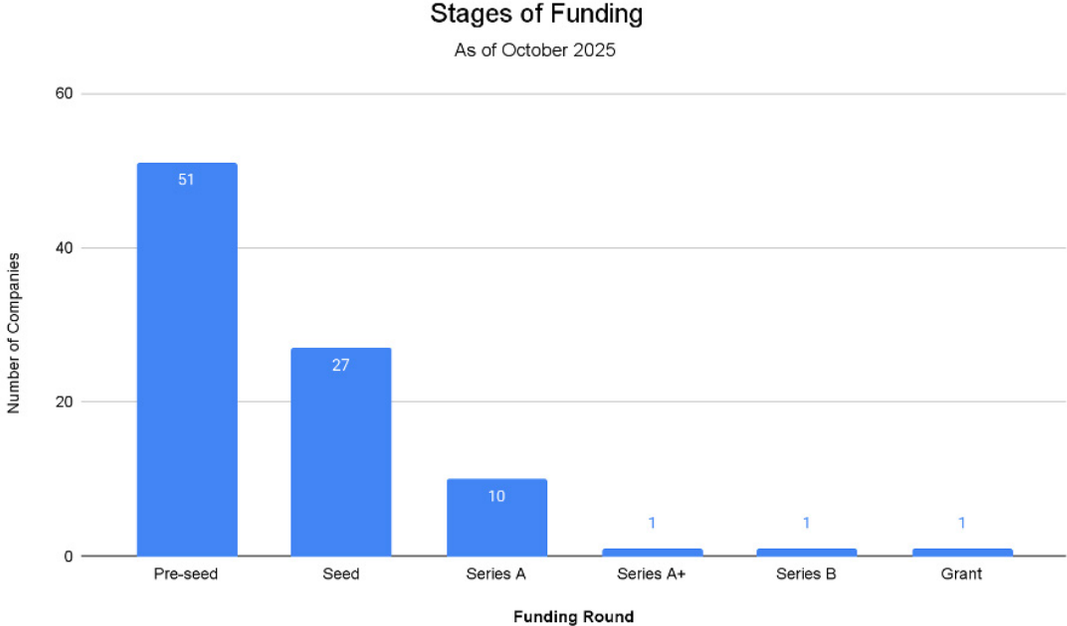
Employee Breakdown

Number of Employees



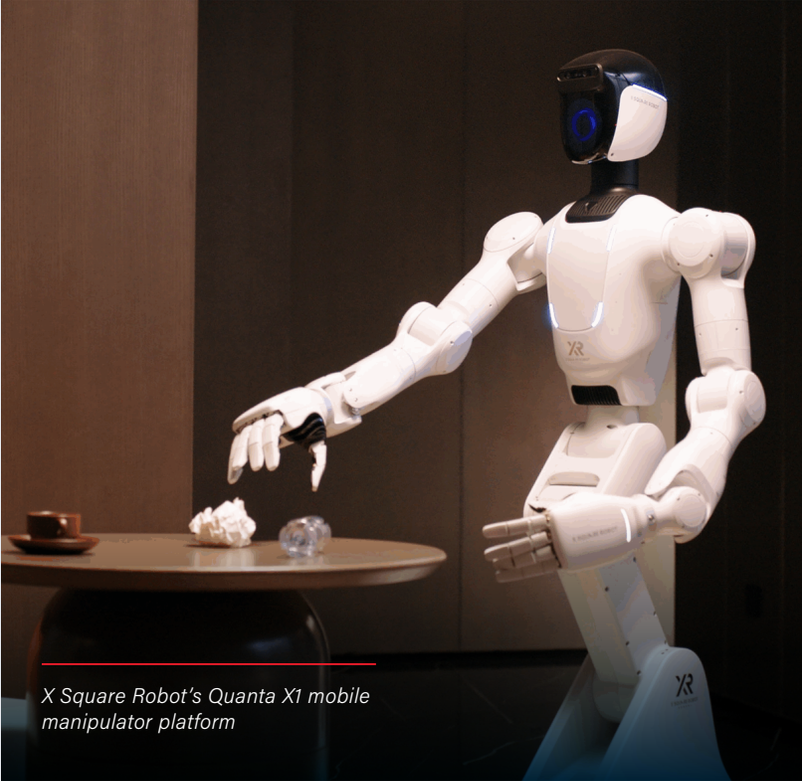
Funding Stage

The Robot Report has funding data for 91 of the 100 startups on the list. Of those 91 startups, 51 (56%) have raised pre-seed funding, while another 27 (29.6%) have raised seed funding. Here's a full breakdown of the funding stages:



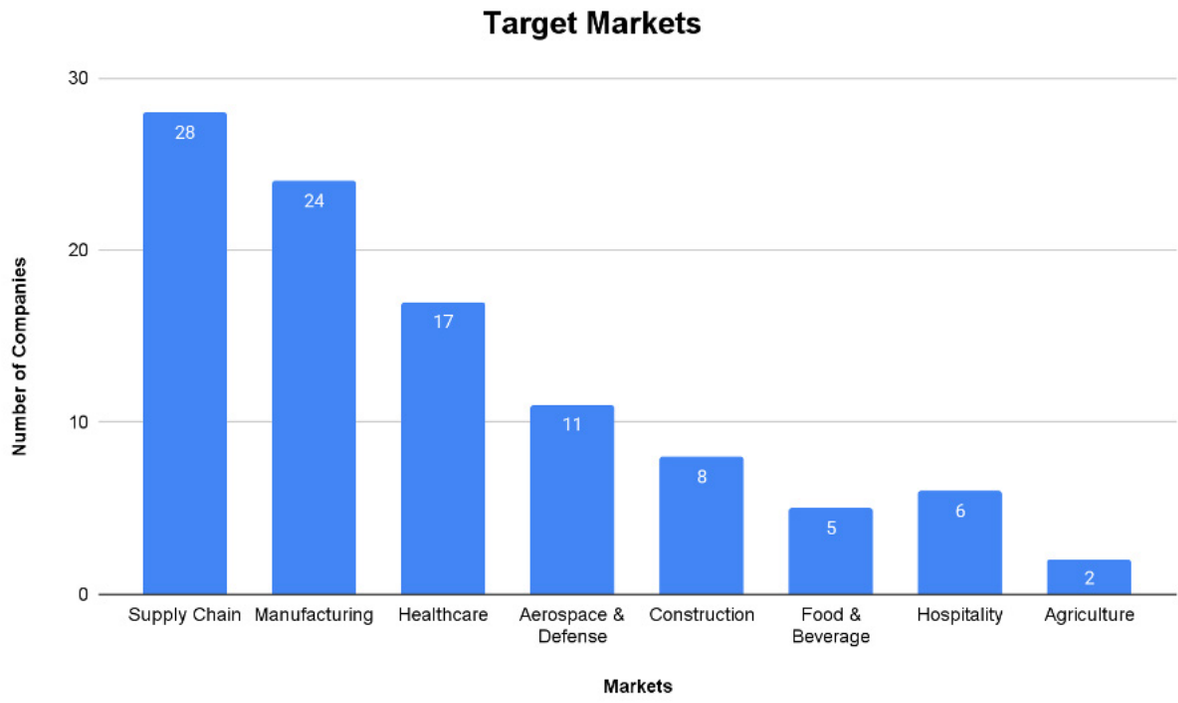
Top Funded Startups:

FORSIGHT ROBOTICS	\$195 MILLION
X SQUARE	\$100 MILLION
BEDROCK	\$80 MILLION
MYTRA	\$78 MILLION
BLUEWATER AUTONOMY	\$50 MILLION
SEREREACT	\$30 MILLION
KARMNA+	\$20 MILLION
OPENMIND	\$20 MILLION
ROBOFORCE	\$15 MILLION

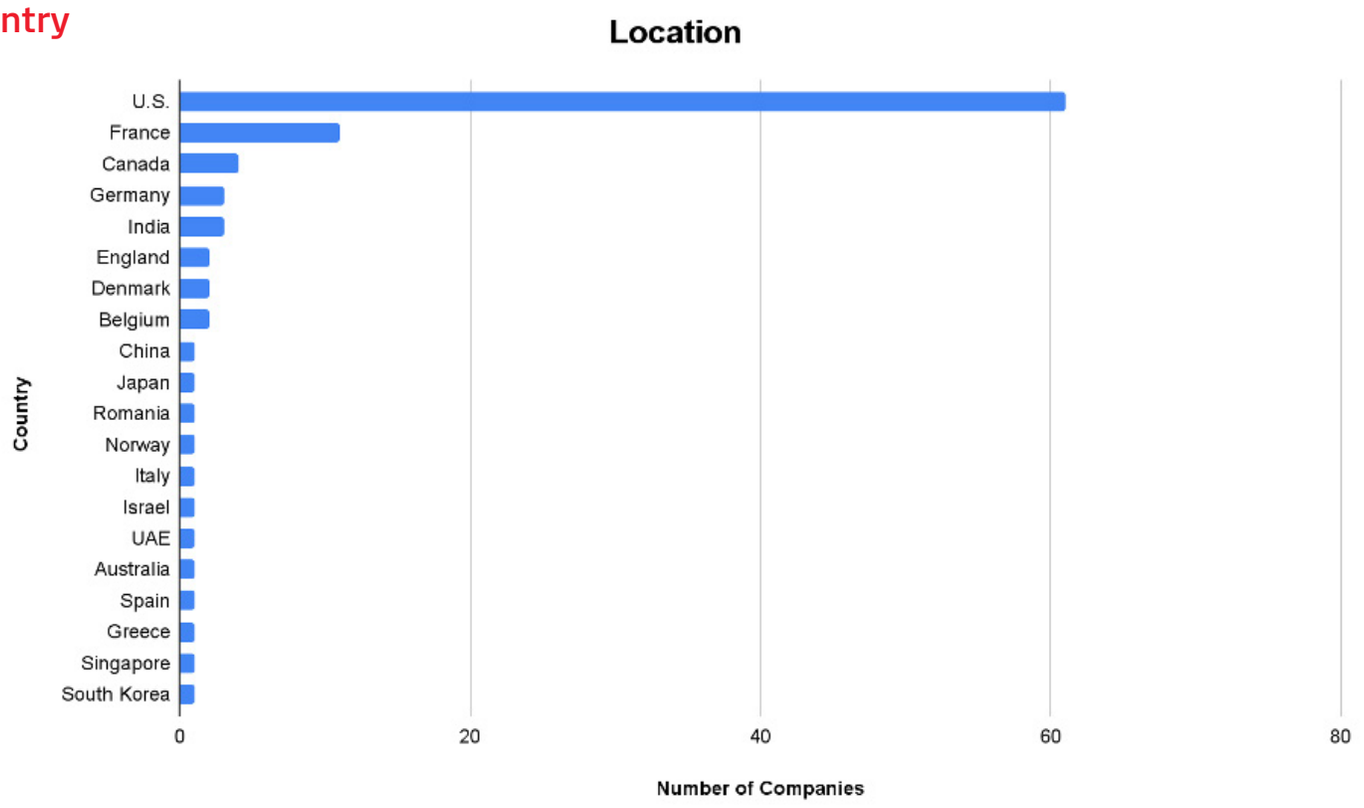


Leading Markets

Seventeen of the 100 startups on this list provide enabling technologies used by a variety of robots. The remaining 83 provide a complete robotic system designed for a number of end user markets. Here is a list at the top markets these startups are targeting:



Country





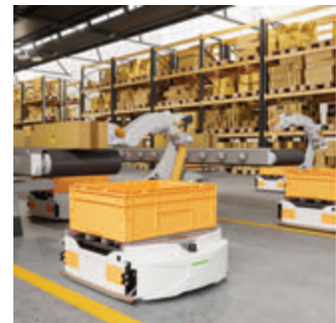
Turning Ideas Into Solutions

A trusted partner for drive systems in robotics applications

At maxon, we develop and build high precision electric drive systems combining brushed and brushless DC motors, gearheads, sensors, and controllers into complete mechatronic drive systems. With our products, complex challenges like highly dynamic multi-axis positioning, synchronization or compactness can be solved cost-effectively and efficiently.

Engineered for peak performance our advanced drive technology ensures unparalleled efficiency, agility, and reliability.

For more information visit: www.maxongroup.us.



maxon precision motors, inc.
125 Dever Drive, Taunton, MA 02780
Telephone: 508 677 0520
email: info.us@maxongroup.com

Precision Drive Systems

maxon

4D1

Indoor Positioning System

Market: Enabling Technology

4D1's ultrasonic indoor positioning system delivers millimeter-level, drift-free 3D localization with 6 degrees of freedom. It enables robots to navigate and adapt in real time, reducing downtime and unlocking safer, more efficient automation in industrial environments.

Location: Calgary, Canada

Founded: 2022

Funding Stage: Pre-seed

Total Raised: Not disclosed

No. of Employees: 1-10

4d1.io

ADEEB ROBOTICS

Control Systems

Market: Manufacturing, Supply Chain

Adeeb Robotics develops robot control systems with no-code, Python, or REST APIs. Supporting delta robots, conveyors, and object detection, the company's Rust-based stack achieves ultra-fast EtherCAT control, cross-platform compatibility, web-based 3D simulation, and flexible hardware integration at low cost.

Location: Newbury Park, Calif.

Founded: 2022

Funding Stage: Pre-seed

Total Raised: Self-Funded

No. of Employees: 1-10

adeebrobotics.com

ANYWARE ROBOTICS

Pixmo

Market: Supply Chain

Pixmo automates unloading, palletizing, depalletizing, and other warehouse tasks. It handles 1,000 boxes per hour, manages mixed orientations, and lifts up to 60 lbs. Pixmo is live at top third-party logistics providers (3PLs), with pilots underway at leading retailers and 3PLs.

Location: Fremont, Calif.

Founded: 2023

Funding Stage: Seed

Total Raised: \$12M

No. of Employees: 11-50

anyware-robotics.com



Anyware Robotics' Pixmo

AGORA ROBOTICS

Sweep Cleaning Robot

Markets: Food & Beverage, Manufacturing, Supply Chain

Agora Robotics builds full-stack autonomous robots for industrial environments. Its flagship, EU-certified cleaning robot, Sweep, runs up to 18 hours daily, maps and navigates autonomously, deploys in under 12 hours, and reduces cost of ownership with integrated hardware and software.

Location: Bucharest, Romania

Founded: 2020

Funding Stage: Pre-seed

Total Raised: \$1.6M

No. of Employees: 11-50

agorarobotics.com

AION ROBOTICS

Unmanned Ground Vehicles

Market: Aerospace & Defense, Energy

Aion Robotics builds rugged unmanned ground vehicles with onboard AI to automate infrastructure monitoring, security, and inspections. Aion said users can create complex sequential tasks without a single line of code to autonomously monitor their critical infrastructure.

Location: Denver, Colo.

Founded: 2023

Funding Stage: Pre-seed

Total Raised: \$5M

No. of Employees: 11-50

aionrobotics.com

ALSANOR

Mobile Manipulator

Market: Hospitality

Alsanor is developing robots for housekeeping tasks like restocking, linen transport, and cleaning at hotels. Alsanor said the robots can help hotels reduce costs, ease staff shortages, and more. Alsanor has invited a select group of hotels to its early access program.

Location: Nanterre, France

Founded: 2024

Funding Stage: Pre-seed

Total Raised: \$300,000

No. of Employees: 1-10

alsanor.com

ALTO ROBOTICS

Node

Market: Manufacturing, Supply Chain

ALTO Robotics builds autonomous mobile robots to transport goods in both indoor and outdoor environments. ALTO said its flagship product, Node, is a plug-and-play robot that at press time was involved in 10+ pilots with a scheduled Q4 2025 commercial launch.

Location: Genoa, Italy

Founded: 2022

Funding Stage: Seed

Total Raised: \$7.5M

No. of Employees: 11-50

alorobotics.ai

ANGSA ROBOTICS

Mobile Robots

Market: Environmental

Angsa Robotics builds robots for cleaning unpaved surfaces, collecting cigarette butts, plastics, and other small waste. It uses AI to identify objects to collect and avoid, and offers an 8-hour runtime. At press time, there were 11 Angsa robots operating across 10 cities.

Location: Munich, Germany

Founded: 2021

Funding Stage: Seed

Total Raised: \$2.9M

No. of Employees: 11-50

angsa-robotics.com

APRICITY ROBOTICS

Remote Cardiac Ultrasound

Market: Healthcare

Apricity Robotics is developing a robot for remote cardiac ultrasound, enabling sonographers to perform exams anywhere. The system combines a robotic arm, haptic controls, and AI guidance to expand access to echocardiograms. Apricity Robotics has clinical pilots with multiple hospitals.

Location: Columbus, Ohio

Founded: 2023

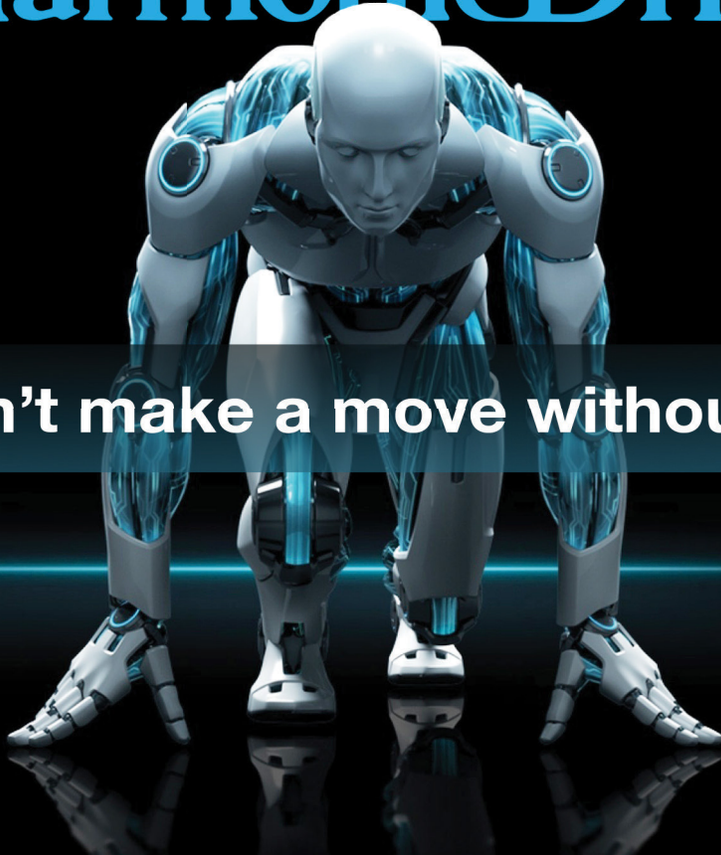
Funding Stage: Seed

Total Raised: \$2.6M

No. of Employees: 1-10

apricityrobotics.com

HarmonicDrive®



Don't make a move without us.

Next Level Performance. Unlock unparalleled precision with our revolutionary strain wave gears. Designed for high-precision applications, these gears are the perfect solution for achieving smooth and efficient motion in your robotic systems. With zero backlash and high-torque density, enhancing dexterity and agility for lifelike movements in humanoid robots is easier than ever.

Why Harmonic Drive Strain Wave Gears and Integrated Actuators?

- **Compact Design:** Strain wave gears offer a remarkable power-to-weight ratio. Their compact form allows for more flexibility in design, letting you create humanoid robots that are not only agile but space-efficient and lightweight.
- **High Precision:** Intricate and precise motion is ensured with zero backlash and industry-leading accuracy and repeatability.
- **Superior Load Capacity:** Engineered to move in highly dynamic environments, humanoid robots designed for various applications, from industrial automation to advanced research projects.
- **Smooth Operation:** Say goodbye to jerky movements. Say hello to the new standard of humanoid engineering. With multiple gear teeth always engaged, experience fluid and precise motion throughout your system.
- **Built-In Servo Drives:** Compatible with a variety of motors and control systems, our integrated actuators, with built-in servo drives, make integration into existing designs smooth and easy.

Explore how our strain wave gear technology can transform your robotics. **Visit our website: HarmonicDrive.net** or reach out to our sales team for more information.

Don't make a move without our proven performance-enhancing gears!



ATDEV

Reflex

Market: Healthcare

Reflex is a lightweight, wearable robotic knee brace that delivers precise, repeatable rehabilitation movements at home. Combining advanced sensors, actuators, and a closed-loop control system, it provides active assistance, resistance training, remote clinician monitoring, and secure cloud tracking to make therapy portable, personalized, and data-driven.

Location: Orange, Calif.

Founded: 2020

Funding Stage: Seed

Total Raised: \$4M

No. of Employees: 1-10

assistivetech.dev

ATLAS ROBOTICS

LeVo Pallet Jack

Market: Supply Chain

The LeVo robot pallet jack handles trailer loading/unloading, put-away, order picking, cross-docking, and more. The startup said LeVo has been in daily operation since September 2024 in a Fortune 500 CPG warehouse. After a successful 3-robot deployment, the customer signed an LOI for 46 more units across three sites.

Location: Pittsburgh, Penn.

Founded: 2021

Funding Stage: Seed

Total Raised: \$750,000

No. of Employees: 11-50

atlas-robotics.com

BEDROCK ROBOTICS

Bedrock Operator Autonomy Kit

Market: Construction

Bedrock Robotics is building an autonomy retrofit kit called Bedrock Operator that transforms existing heavy machinery, starting with excavators, into self-operating equipment. Bedrock said its technology bridges the expanding gap between rising domestic infrastructure needs and a shrinking workforce.

Location: San Francisco, Calif.

Founded: 2024

Funding Stage: Series A

Total Raised: \$80M

No. of Employees: 51-100

bedrockrobotics.com

BLUEWATER AUTONOMY

Autonomous Ships

Market: Aerospace & Defense

Blue Water Autonomy is developing fully autonomous, unmanned ships for the U.S. Navy. The company is creating long-range surface ships designed for open-ocean missions lasting months, integrating AI hardware/software, and building them with producible, modular designs to scale production.

Location: Boston, Mass.

Founded: 2024

Funding Stage: Series A

Total Raised: \$64M

No. of Employees: 51-100

www.blw.ai

BUILDER ASSIST

Surface Assist

Market: Construction

Surface Assist is a robot for aerial work platforms that performs façade tasks like cleaning, spraying, scraping, and finishing. With quick installation, AI guidance, and modular tools, it aims to improve productivity, reduce physical strain, and support contractors through a robot-as-a-service model.

Location: Toulouse, France

Founded: 2025

Funding Stage: Pre-seed

Total Raised: Not disclosed

No. of Employees: 1-10

builder-assist.com

C&P R&D

Orbit Actuator

Market: Enabling Technology

The Orbit Actuator is a patented technology that mimics a biological ball joint, combining three axes of motion in a compact form. C&P R&D said it replaces bulky serial systems, improving mobility, efficiency, throughput, and cycle times across multi-axis applications.

Location: Atlanta, Ga.

Founded: 2024

Funding Stage: Pre-seed

Total Raised: Not disclosed

No. of Employees: 1-10

cnprnd.com

CAPTIC

Vision System

Market: Manufacturing

Captic provides a single API that empowers OEMs to turn food-processing machines into fully autonomous systems. By integrating vision, AI decision-making, motion control, and monitoring, Captic simplifies complex robotics, enabling scalable, reliable, and efficient automation in the food industry.

Location: Ghent, Belgium

Founded: 2022

Funding Stage: Pre-seed

Total Raised: \$0

No. of Employees: 1-10

captic.com

CARTWHEEL ROBOTICS

Humanoid Robots

Market: Consumer,
Healthcare

Cartwheel Robotics is developing Yogi, a friendly humanoid robot designed for everyday environments like homes, healthcare, and hospitality. With soft silicone skin, expressive gestures, and AI-driven motion, Yogi aims to be a safe, engaging companion that grows smarter over time.

Location: Reno, Nevada

Founded: 2021

Funding Stage: Not disclosed

Total Raised: Not disclosed

No. of Employees: 1-10

cartwheelrobotics.com

CEREBIONICS

Brain-computer Interface

Market: Enabling Technology

Cerebionics is building brain-computer interfaces (BCIs) that enhance human-robot interaction. The technology bridges human intention and machine action, enabling precise, brain-controlled robotic systems for industries seeking advanced, collaborative, and accessible solutions.

Location: Trondheim, Norway

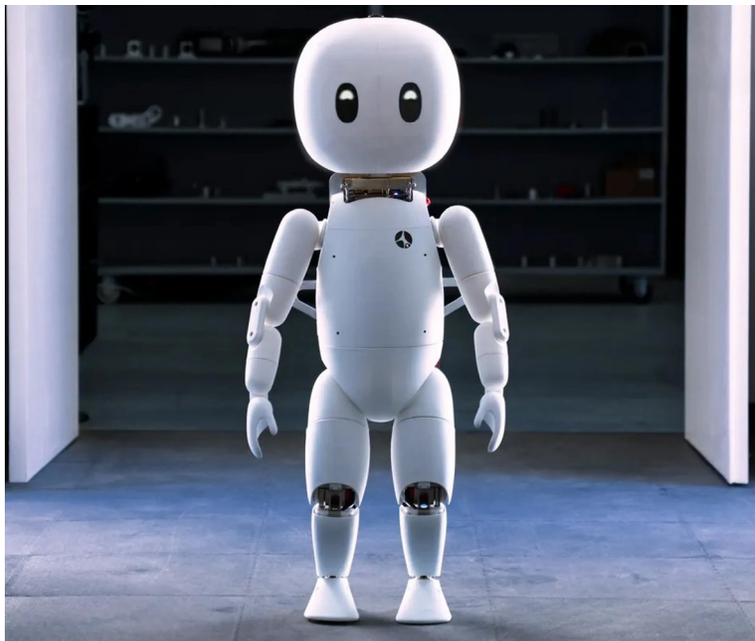
Founded: 2024

Funding Stage: Seed

Total Raised: \$230,000

No. of Employees: 1-10

cerebionics.com



*Cartwheel Robotics'
Yogi humanoid robot*

CERULION

Open-source operating system

Market: Enabling Technology

Cerulion is building an open-source operating system for robots that it said outperforms current options with lower latencies, self-debugging runtimes, and cloud simulations. It is also introducing the Robot Context Protocol to unify heterogeneous robots into a coordinated, developer-first infrastructure.

Location: Mountain View, Calif.

Founded: 2024

Funding Stage: Seed

Total Raised: \$500,000

No. of Employees: 1-10

cerulion.com

COHESIVE ROBOTICS

Argus OS

Markets: Aerospace & Defense, Manufacturing

Cohesive Robotics is developing Argus OS, an AI-enabled software stack that eliminates complex robot programming in high-mix manufacturing. Supporting diverse hardware and applications, it delivers no-code automation with 3D vision, real-time force control, intuitive HMI, and analytics for various industries.

Location: Brooklyn, N.Y.

Founded: 2022

Funding Stage: Pre-seed

Total Raised: Not disclosed

No. of Employees: 1-10

cohesiverobotics.com

COMPLIANCE ROBOTICS

Soft Robotics

Markets: Agriculture, Education, Food & Beverage

Compliance Robotics builds soft robotics systems designed for flexible automation in industry and education. The company's products include lightweight deformable robot arms, hands-on platforms for soft robotics learning, and simulation tools for modeling, design, and control of compliant robots.

Location: Lille, France

Founded: 2024

Funding Stage: Pre-seed

Total Raised: \$584,000

No. of Employees: 1-10

compliance-robotics.com

COPPER ROBOTICS

Software Development Kit

Market: Enabling Technology

Copper Robotics is developing a Rust-native robotics SDK that empowers developers to build high-performance, reliable robots. Its open-source framework offers a deterministic runtime, efficient task scheduling, and zero-cost abstractions, aiming to streamline robotics development.

Location: Austin, Texas

Founded: 2024

Funding Stage: Not disclosed

Total Raised: Not disclosed

No. of Employees: 1-10

copper-robotics.com

COSMIC ROBOTICS

Cosmic-1A Mobile Robot

Market: Energy

Cosmic-1A is an autonomous mobile robot for utility-scale solar construction. It combines a heavy-duty industrial manipulator that lifts large-format PV modules. Using stereo vision and GPS, Cosmic-1A navigates job sites, autonomously picking and installing solar modules from a trailer onto racking.

Location: San Francisco, Calif.

Founded: 2023

Funding Stage: Pre-seed

Total Raised: \$4M

No. of Employees: 1-10

cosmicrobotics.com

DAPSTER AI Mobile Manipulator

Market: Supply Chain

Dapster AI builds mobile manipulators that autonomously perform repetitive, high-intensity warehouse tasks such as loading and unloading trailers, palletizing, and stowing. At press time, it had robots unloading floor-loaded trailers at customer's warehouse since May 2024.

Location: Palo Alto, Calif.

Founded: 2020

Funding Stage: Pre-seed

Total Raised: Not disclosed

No. of Employees: 1-10

dapster.ai

DESTRO AI **Fleet Management**

Market: Supply Chain

Destro AI builds a cloud-based intelligence layer that orchestrates autonomous robots by analyzing operational data to assign tasks, providing global coordination and decision-making that complements local autonomy for more efficient, intelligent robot fleets.

Location: Brooklyn, N.Y.

Founded: 2024

Funding Stage: Pre-seed

Total Raised: Not disclosed

No. of Employees: 1-10

destroai.com

DOPL **TECHNOLOGIES** **Remote, Robotic** **Ultrasound Exams**

Market: Healthcare

Dopl Technologies is using AI and robotics to deliver diagnostic exams and interventional procedures, starting with remote ultrasound exams. Its goal is to address workforce shortages and geographic barriers to healthcare in underserved areas.

Location: Seattle, Wash.

Founded: 2022

Funding Stage: Seed

Total Raised: Not disclosed

No. of Employees: 1-10

dopltechnologies.com

ENDOX AI **Robotic Teleoperation** **Platform**

Markets: Aerospace & Defense, Manufacturing

While many companies are hoping to develop robust, general-purpose AI platforms, data remains a barrier to scaling these systems. Endox AI offers a software platform for teleoperating robotics and collecting multimodal data to train physical AI models.

Location: Boston, Mass.

Founded: 2025

Funding Stage: Pre-seed

Total Raised: \$300,000

No. of Employees: 1-10

endoxai.com

FORSIGHT ROBOTICS

ORYOM Robotic Surgery Platform

Market: Healthcare

ForSight Robotics designed its ORYOM Robotic Surgical Platform to treat cataracts and other widespread eye diseases. The Platform features 14 degrees of freedom, AI, advanced computer vision, and micromechanics to treat both anterior conditions and posterior conditions.

Location: Yokne'am Illit, Israel

Founded: 2020

Funding Stage: Series B

Total Raised: \$195M

No. of Employees: 101-500

forsightrobotics.com

FOXGLOVE

Foxglove Platform

Market: Enabling Technology

The Foxglove Platform is purpose-built for robotics teams to visually debug robots, build reliable autonomy, and scale development. Its customers include robotics developers like Shield AI, Chef Robotics, Wayve, Saronic, Simbe Robotics, Slip Robotics, and Third Wave Automation.

Location: San Francisco, Calif.

Founded: 2021

Funding Stage: Series A

Total Raised: \$18M

No. of Employees: 11-50

foxglove.dev

FREESTYLE RESEARCH

Mechanistic Interpretability Tools

Market: Aerospace & Defense, Supply Chain, Manufacturing

Freestyle Research aims to open up the "black box" of neural networks to understand exactly how they process sensory input and make decisions. It does this with mechanistic interpretability tools specifically designed for robotics and computer vision models.

Location: San Francisco, Calif.

Founded: 2025

Funding Stage: Pre-seed

Total Raised: \$150,000

No. of Employees: 1-10

GLIDANCE

Glide

Market: Healthcare

Glidance offers Glide, an AI-powered mobility aid that physically guides blind individuals through their environment. Its Sensible Wayfinding technology autonomously guides, avoids obstacles, stays on a safe path, and helps its users get to their destination.

Location: Seattle, Wash.

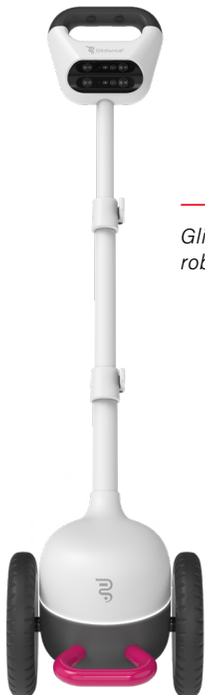
Founded: 2023

Funding Stage: Seed

Total Raised: \$5M

No. of Employees: 11-50

glidance.io



Glidance's Glide robotic mobility aid

HUMANOID

HMND 01 Alpha

Markets: Hospitality, Manufacturing, Supply Chain

Humanoid released its HMND 01 Alpha, a dual-armed mobile manipulator for industrial use, earlier this year. The robot is designed for testing across industrial facilities, gathering insights on which functions are market-ready, which need refinement, and what new capabilities are required.

Location: London, England

Founded: 2024

Funding Stage: Pre-seed

No. of Employees: 101-500

thehumanoid.ai

ICARUS ROBOTICS

Free-flying Manipulation Robots

Market: Aerospace & Defense

Icarus Robotics aims to take on the dull logistical work that plagues crews on space stations. The company's first robot is a free-flying manipulator that will tackle unpacking the tons of cargo that can arrive on the International Space Station.

Location: New York City, N.Y.

Founded: 2024

Funding Stage: Seed

Total Raised: \$6.1M

No. of Employees: 1-10

icarusrobotics.com

IHUB RESEARCH AND ROBOTICS

TARA

Markets: Healthcare,
Hospitality, Research

iHub Robotics offers TARA, a dual-armed mobile manipulator that it designed for hospitality, healthcare, education, retail, and more applications. iHub emphasizes its AI-driven software framework, which enables interactions through real-time voice recognition, multilingual communication, and emotion-aware responses.

Location: Kochi, India

Founded: 2022

Funding Stage: Pre-seed

Total Raised: \$492,000

No. of Employees: 11-50

ihubrobotics.com

INCEPTION ROBOTICS

MedSort

Market: Healthcare

Inception Robotics' MedSort is a compact, cost-effective robot that automatically processes returned medications, an overlooked but labor-intensive workflow in inpatient pharmacies. MedSort is a vision-powered robot that uses two manipulators and proprietary foundation models to sort medicines from bins placed by pharmacy technicians.

Location: College Park, Md.

Founded: 2022

Funding Stage: Pre-seed

Total Raised: \$2.3M

No. of Employees: 1-10

inceptionrobotics.ai

JACOBI ROBOTICS

Palletizing and Depalletizing Robot

Market: Supply Chain

Jacobi Robotics offers AI-driven palletizing and depalletizing robots, including a random-arrival mixed-case palletizing system, which can build one pallet from many different SKUs without requiring any upstream case sequencing. It uses 3D perception and simulation, learning-based stacking, and an ultra-fast motion planner to build pallets.

Location: San Francisco,
Calif.

Founded: 2022

Funding Stage: Seed

Total Raised: \$5M

No. of Employees: 11-50

jacobirobotics.com

JOURNEY ROBOTICS

Baggage Handling Robot

Market: Hospitality

Journey Robotics is developing a robotic system that loads and unloads all types of luggage, a labor-intensive task at airports. It said the compact robotic system can adapt to space-constrained bag rooms and augment human labor without any infrastructure changes.

Location: Pittsburgh, Penn.

Founded: 2024

Funding Stage: Pre-seed

Total Raised: \$350,000

No. of Employees: 1-10

journeyrobotics.com

K-SCALE LABS

Humanoid Robot

Market: Research

K-Scale Labs is developing an open-source humanoid robot for developers interested in experimenting with humanoids. The company said it will offer a low-cost system, making it more accessible to enthusiasts. The system includes everything from hardware to machine learning, it said.

Location: Palo Alto, Calif.

Founded: 2024

Funding Stage: Seed

Total Raised: Not disclosed

No. of Employees: 1-10

kscale.dev

KARMAN+

Autonomous Spacecraft

Market: Aerospace & Defense

Karman+ is developing an autonomous spacecraft for mining asteroids. It is building all the technology, including solar array drive actuators, electric propulsion thruster gimbals, multi-kilowatt solar arrays and their deployment systems, optical navigation systems, and excavators, for a planned 2027 launch.

Location: Denver, Colo.

Founded: 2022

Funding Stage: Seed

Total Raised: \$20M

No. of Employees: 11-50

karmanplus.com



Journey Robotics' Automated Baggage Handling robot

KINISI ROBOTICS

KR1

Market: Supply Chain

Kinisi Robotics' KR1 is a dual-armed mobile manipulator that is built for a wide range of warehouse and store-room operations. The robot has the strength to precisely lift, carry, and manipulate objects. The robot can handle fragile objects and lift items from high shelves.

Location: Santa Cruz, Calif.

Founded: 2024

Funding Stage: Not disclosed

Total Raised: Not disclosed

No. of Employees: 11-50

kinisi.com



*Kinisi Robotics'
KR1 mobile
manipulator*

KOBOTS COMPANY APS

Mobile Cutting Robot

Market: Construction

KOBOTS is developing a construction robot that can cut a range of materials and be operated from a smartphone. The company said its robot reduces physical strain on workers, reduces dust and material waste, and makes processes faster.

Location: Odense, Denmark

Founded: 2023

Funding Stage: Pre-seed

Total Raised: Not disclosed

No. of Employees: 11-50

kobots.com

KYBER LABS

Dual-arm robotic manipulation platform

Market: Enabling Technology

Kyber Labs is building a dual-armed robotic manipulation platform built with its unique, artificial muscle fiber actuators. The company said its actuators mimic human muscles, allowing for fluid and dexterous movement not possible with traditional actuators.

Location: New York City, N.Y.

Founded: 2022

Funding Stage: Pre-seed

Total Raised: Not disclosed

No. of Employees: 1-10

kyberlabs.ai

LUMINOUS ROBOTICS

LUMI Series 4

Market: Construction

The LUMI Series 4 is a flexible mobile manipulator for the solar construction industry. The robot can pick up solar panels and place them for securing onto racks without any process alterations or onsite integration needed.

Location: Boston, Mass.

Founded: 2023

Funding Stage: Grant

Total Raised: \$2.1M

No. of Employees: 11-50

luminousrobotics.com

MANIFEST Humanoid Robot

Markets: Aerospace & Defense, Construction, Manufacturing

Manifest is developing humanoid robots for a range of applications, including aerospace, construction, and manufacturing. The company plans to release models built specifically for each industry, with modular hardware, instead of aiming for a general-purpose robot.

Location: Toulouse, France

Founded: 2025

Funding Stage: Pre-seed

Total Raised: Not disclosed

No. of Employees: 1-10

the-manifest.com

MANTIS ROBOTICS

Mantis MR-1

Markets: Food & Beverage, Manufacturing, Supply Chain

Mantis Robotics offers a fenceless, high-speed industrial robot that uses physical AI to operate in complex environments. The company said its robot can work safely around humans, out of the box. It also leverages a cloud-based digital twin and real-world modeling for easy programming.

Location: Pleasanton, Calif.

Founded: 2020

Funding Stage: Seed

Total Raised: Not disclosed

No. of Employees: 11-50

mantis-robotics.com

MAXIMUZ TECHNOLOGY

Humanoid Robot

Markets: Education, Healthcare, Hospitality

MAXimuz Technology said it is developing affordable and scalable humanoid robots for healthcare, hospitality, retail, and education deployments. It offers a NeuroCare platform that combines AI, emotional intelligence, and health monitoring to support older adults and care professionals.

Location: Dubai, U.A.E.

Founded: 2025

Funding Stage: Pre-seed

Total Raised: Not disclosed

No. of Employees: 11-50

maximuz.tech

MBODI AI

Embodied AI Platform

Market: Enabling Technology

Mbodi AI is building a universal embodied AI platform for industrial robotics. Its platform will enable anyone to teach robots new skills in minutes using natural language and quick demonstrations. The startup won the 2024 AI Startup Challenge and has a partnership with ABB Robotics.

Location: New York City, N.Y.

Founded: 2024

Funding Stage: Seed

Total Raised: \$4M

No. of Employees: 1-10

mbodi.ai

MECABOTIX

M3-Cooper

Markets: Construction, Manufacturing, Supply Chain

MecaBotiX's M3-Cooper poly-robots offer modularity inspired by ants. Several single robots can be aggregated to create a group of robots with higher capacities. The robots can automate transportation, lifting, and picking of a variety of load types, including pallets, boxes, and single products.

Location: Toulouse, France

Founded: 2021

Funding Stage: Pre-seed

Total Raised: \$1M

No. of Employees: 1-10

mecabotix.com

MINITRUCKS ROBOTICS

Autonomous Minitrucks

Markets: Construction, Manufacturing, Supply Chain

Minitrucks Robotics designs compact motorized vehicles for transporting heavy loads in industrial environments. The trucks are designed to move materials in tight, hard-to-reach, or constrained areas that traditional material handling solutions can't reach, and are operated with a short-range radio control system.

Location: Vénissieux, France

Founded: 2023

Funding Stage: Pre-seed

Total Raised: Not disclosed

No. of Employees: 11-50

minitrucks-robotics.fr

MOBY ROBOTICS

Autonomous Ocean Systems

Market: Mining

MOBY Robotics is developing autonomous robots that recover minerals from the seafloor. The fully-electric and patent-protected underwater robot harvests polymetallic nodules using AI and computer vision. It does this without harming marine life or ecosystems, the company claimed.

Location: Miami, Fla.

Founded: 2025

Funding Stage: Pre-seed

Total Raised: \$355,000

No. of Employees: 1-10

mobyrobotics.com

ROB'OCC ROC-E

Market: Supply Chain

ROC-E offers a 100 kg payload, indoor AMR, designed to be installed in less than an hour, without any modifications to the workspace. The AMR can carry totes and boxes around the facility or be modified for other payloads.

Location: Haute-Garonne et Tarn, France

Founded: 2023

Funding Stage: Seed

Total Raised: Not disclosed

No. of Employees: 11-50

robocc.com



*Minitrucks Robotics'
compact industrial vehicle*

MOVU ROBOTICS

Mobile Robots

Market: Supply Chain

Movu Robotics offers modular, intelligent warehouse automation systems including: atlas (pallet shuttle), escala (bin shuttle), ifollow (AMRs), and eligo (AI picking). Their plug-and-play systems boost efficiency and scalability for global logistics.

Location: Lokeren, Belgium

Founded: 2023

Funding Stage: Series A

Total Raised: Not disclosed

No. of Employees: 101-500

movu-robotics.com

MOVWIZE

Fleet Management

Markets: Manufacturing, Supply Chain

Movwize develops industrial AI modules for robots. The first, the Intuitive Motion Planner, is an easy-to-integrate trajectory planner that removes complex programming. It helps robots operate in constrained environments without worrying about collisions.

Location: Montreal, Canada

Founded: 2024

Funding Stage: Pre-seed

Total Raised: Not disclosed

No. of Employees: 1-10

movwize.com

MUSE

Armo

Market: Retail

Muse develops a multi-functional, mobile robotic solution capable of performing various retail tasks, including automated inventory transport, shelf scanning, customer guidance, and in-store promotions. The system is scalable and configurable to meet specific customer needs.

Location: Tokyo, Japan

Founded: 2022

Funding Stage: Series A

Total Raised: \$5M

No. of Employees: 11-50

muse-gr.com



Movu Robotics' atlas pallet shuttle system

MYTRA **Mytrabot**

Market: Supply Chain

Mytra offers a full-pallet ASRS to simplify bulk material flow (40-80% of workload). Its AI-driven MytraBots store and retrieve pallets, improving efficiency and worker safety.

Location: Brisbane, Calif.

Founded: 2022

Funding Stage: Series B

Total Raised: \$78M

No. of Employees: 101-500

mytra.ai

NEURONAIX **Programming Software**

Market: Enabling Technology

Neuronaix uses AI and imitation learning to simplify robotic arm programming. Robots using Neuronaix can master complex tasks in a day, improving flexibility and while reducing operating costs (TCO, ROI, setup time).

Location: Marignane, France

Founded: 2023

Funding Stage: Pre-seed

Total Raised: \$117,000

No. of Employees: 1-10

neuronaix.com

NEXOBOT **Nexobot**

Market: Supply Chain

Nexobot provides a low-cost, autonomous parcel sorting system for warehouse and logistics companies. It is a modular system that uses 3D-printed components for a short lead time, and can be deployed in as little as eight weeks.

Location: Melbourne, Australia

Founded: 2023

Funding Stage: Pre-seed

Total Raised: \$40,000

No. of Employees: 1-10

nexobot.com.au

NEXTERITY

Nexterity

Market: Oil & Gas

Nexterity provides a hands-free robotic tool for the (un)bolting of industrial pipeline infrastructure. This computer-vision-enabled tool speeds up pipeline maintenance, increases pipefitter labor efficiency, and enables safer remote operation via human-in-the-loop control.

Location: Nutley, N.J.

Founded: 2024

Funding Stage: Pre-seed

Total Raised: \$900,000

No. of Employees: 1-10

nexterity.tech

NUPORT ROBOTICS

Autonomy Kit

Market: Enabling Technology

NuPort Robotics offers a retrofit technology that turns existing trucks into self-driving trucks. This solution provides autonomy with customized hardware and 360-degree sensor coverage, delivering immediate Opex savings and productivity gains for fleets.

Location: Toronto, Canada

Founded: 2019

Funding Stage: Seed

Total Raised: \$1M

No. of Employees: 11-50

nuport.ai

OPEN DROIDS

Mobile Manipulator

Markets: Hospitality, Research

Open Droids develops open-source mobile manipulators like R1D1 and R2D3, designed for household, research, and hospitality environments. These robots feature autonomous navigation, real-time visual perception, and modular hardware. Their adaptability and affordability make them accessible for both developers and consumers, Open Droids said.

Location: San Francisco, Calif.

Founded: 2024

Funding Stage: Not disclosed

Total Raised: Not disclosed

No. of Employees: 1-10

opendroids.com

OPENMIND

OPM1 / Fabric

Market: Enabling Technology

OpenMind provides OM1, an open, AI-native Robot OS, which allows robots to think, learn, and work together. It also offers FABRIC, a decentralized network that gives machines trusted identity, location, and coordination for multi-agent collaboration.

Location: San Francisco, Calif.

Founded: 2024

Funding Stage: Series A

Total Raised: \$20M

No. of Employees: 11-50

openmind.org

OSTIRION

Brainless Bot

Market: Manufacturing

Ostirion offers AMR solutions using its Brainless Bot (BB) infrastructure-based control system. BB technology uses low-cost optical sensing and AI to provide position and velocity feedback without GPS or wheel odometry error, reducing operating costs.

Location: Madrid, Spain

Founded: 2021

Funding Stage: Seed

Total Raised: \$528,000

No. of Employees: 1-10

ostirion.net/robotics

P!NG

Robotic Coffee Vending Machine

Market: Consumer

P!ng is an automated coffee drive-thru experience. Users order and customize drinks via a mobile app. An automated pod prepares the beverage using a proprietary process and detects the user upon arrival for fast, contactless pick-up.

Location: North Billerica, Mass.

Founded: 2023

Funding Stage: Pre-seed

Total Raised: Not disclosed

No. of Employees: 1-10

pingthru.com

PARADIGM ROBOTICS

FireBot

Market: Safety

Paradigm Robotics develops rugged, scalable ground robots for mission-critical operations in hazardous environments. The robots provide situational awareness for firefighting, search and rescue, HAZMAT, and inspection where humans cannot go.

Location: Austin, Texas

Founded: 2022

Funding Stage: Pre-seed

Total Raised: \$3.95M

No. of Employees: 1-10

paradigmrobotics.com

PHILON Humanoid

Market: Not disclosed

Building open-source general-purpose robots capable of performing unsafe, repetitive, or boring tasks.

Location: Greece

Founded: 2025

Funding Stage: Not disclosed

Total Raised: \$235,000

No. of Employees: 1-10

philon.ai

QUIKBOT TECHNOLOGIES

QuikBot

Market: Supply Chain

QuikBot is an Autonomous Final-mile Delivery (AFMD) platform for smart cities. It uses a collaborative robot fleet (QuikCat and QuikFox) and smart lockers (QuikBox) to deliver floor-to-floor, reducing costs, security risks, and carbon emissions.

Location: Singapore

Founded: 2021

Total Raised: \$3.3M

No. of Employees: 11-50

quikbot.ai

R2 LABS

RAC

Market: Manufacturing, Supply Chain

R2 Labs provides custom robotics solutions and builds automation control systems to address worker shortages and increase operational efficiency. Their solution includes the RAC platform, a control product, and tailor-made development services for industrial applications.

Location: Atlanta, Ga.

Founded: 2021

Funding Stage: Pre-seed

Total Raised: Self-Funded

No. of Employees: 1-10

r2-labs.io

REFRAME SYSTEMS

Robotic Microfactories

Market: Construction

Reframe Systems creates microfactories that use robotics and automation to build homes with precision and speed. Its first robotic workcell, which handles paneling, can build walls in any configuration. The startup plans to establish a microfactory in LA to accelerate fire recovery in the area.

Location: Andover, Mass.

Founded: 2021

Funding Stage: Series A

Total Raised: \$20M

No. of Employees: 11-50

reframe.systems

RESIX ROBOTICS

Robot Rescue Platform

Markets: Healthcare, Manufacturing

Resix Robotics offers a platform that autonomously rescues robots to minimize downtime. The platform uses vision, machine learning, and agents to recognize anomalies that cause robots to disengage or stall. The platform then provides corrective actions to mitigate the issues.

Location: Boston, Mass.

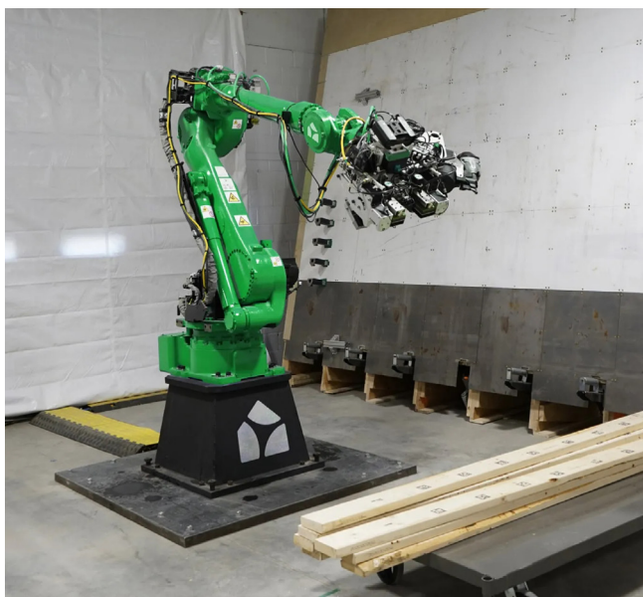
Founded: 2025

Funding Stage: Pre-seed

Total Raised: Not disclosed

No. of Employees: 1-10

resix.bot



Reframe Systems creates robotic microfactories to build houses

REVOLUTE ROBOTICS

Flying, driving drones

Markets: Aerospace & Defense, Energy

Revolute Robotics offers a robot that can drive on the ground to extend battery life and fly when it needs to get around obstacles. The company claimed these capabilities enable longer inspections in larger areas compared to traditional drones.

Location: Scottsdale, Ariz.

Founded: 2020

Funding Stage: Seed

Total Raised: Not Disclosed

No. of Employees: 1-10

www.revoluterobotics.com

REVIMO

ReviMo Niko

Market: Healthcare

ReviMo Niko is a robotic self-transfer device that helps individuals with mobility challenges safely get out of bed and care for themselves. The system combines the functions of a patient lift, standing frame, and wheelchair into a single device — providing users with autonomy and dignity.

Location: Boston, Mass.

Founded: 2023

Funding Stage: Pre-seed

Total Raised: \$400,000

No. of Employees: 1-10

revimo.care

RIF ROBOTICS

PacR

Market: Healthcare

RIF Robotics is developing PacR, a robotic inspection and assembly platform that ensures surgical trays are accurately built. The system uses a robotic arm, computer vision, and AI to autonomously assemble trays and ensure each instrument is properly cleaned and placed.

Location: Atlanta, Ga.

Founded: 2020

Funding Stage: Pre-seed

Total Raised: \$650,000

No. of Employees: 1-10

rifrobotics.com

RIIBOTICS

Autonomous Forklifts

Markets: Food & Beverage, Manufacturing, Supply Chain

Riibotics is developing autonomous forklift robots for floor-to-floor pallet transportation tasks in large-scale brownfield warehouses. The company is targeting warehouses that were not designed for automation by making its robots easy to implement without changing infrastructure.

Location: Siheung, South Korea

Founded: 2024

Funding Stage: Pre-seed

Total Raised: \$380,000

No. of Employees: 11-50

riibotics.io

ROBOCHEF

SmartFryer

Market: Food & Beverage

RoboChef's SmartFryer is a plug-and-play robotic system that automates frying in quick-service restaurants and high-volume kitchens. It can lower baskets, time cook cycles, shake, drain, and return food to operators. The robot can connect directly to existing fryers, hoods, and fire-suppression systems.

Location: Chicago, Ill.

Founded: 2022

Funding Stage: Pre-seed

Total Raised: Not disclosed

No. of Employees: 1-10

robochef.ai

ROBOFORCE

TITAN

Markets: Manufacturing, Supply Chain

RoboForce designed its TITAN mobile manipulator for work in harsh and high-demand environments. TITAN combines heavy payload capacity, up to 40 kg dual-arm, millimeter-level manipulation precision, and all-day operation across industrial sectors, including solar, mining, construction, manufacturing, and logistics.

Location: Milpitas, Calif.

Founded: 2023

Funding Stage: Seed

Total Raised: \$15M

No. of Employees: 11-50

roboforce.ai

ROBOT ON RAILS

Lab Robots

Markets: Healthcare, Manufacturing

Robot on Rails is a research acceleration company that offers robots to automate lab workflows. Mounted on rails, each lab robot services multiple workbenches, adapts to unstructured environments, and features voice-activated control and built-in safety systems. These lab robots are currently deployed at various customer sites.

Location: Boston, Mass.

Founded: 2021

Funding Stage: Not disclosed

Total Raised: Pre-seed

No. of Employees: 1-10

robotonrails.com

ROBOTIQUE OCCITANE - ROB'OCC

ROC-E

Market: Supply chain

Rob'OCC said its ROC-E autonomous mobile robots (AMRs) can operate without Wi-Fi, IT integration, or infrastructure changes. The modular system navigates with onboard AI and is designed for all businesses, especially small and midsize enterprises usually excluded from AMRs.

Location: Brens, France

Founded: 2023

Funding Stage: Seed

Total Raised: Not disclosed

No. of Employees: 11-50

robocc.fr

ROBOTO AI

Data Analysis

Market: Enabling Technology

Roboto AI's platform ingests data from robots and drones in native formats and transforms it into a structured knowledge base. By combining domain-specific parsing with AI-powered summarization and intelligent search, Roboto accelerates the debugging cycle and improves reliability across missions.

Location: Seattle, Wash.

Founded: 2022

Funding Stage: Seed

Total Raised: \$4.8M

No. of Employees: 1-10

roboto.ai

ROBOWORX **Robo Service Manager**

Market: Service

Roboworx partners with robot OEMs to provide robot service, preventive maintenance, and management. The company has also developed the Robo Service Manager software to help field service technicians ensure that robots and fleets operate at peak performance and deliver ROI.

Location: Chicago, Ill.

Founded: 2024

Funding Stage: Pre-seed

Total Raised: Not disclosed

No. of Employees: 11-50

roboworx.io

ROTATE8 **Precision Farming Rover**

Market: Agriculture

Rotate8's Precision Farming Rover is a low cost, configurable, mobile robot for essential tasks such as soil preparation, planting, weeding, cultivation, harvesting, and crop monitoring. Implements can be connected directly to the frame or to a three-point hitch.

Location: San Gregorio, Calif.

Founded: 2024

Funding Stage: Not disclosed

Total Raised: Not disclosed

No. of Employees: 11-50

rotate8.com

SAKAR **ROBOTICS** **SakarBot Mobile Manipulator**

Markets: Healthcare, Manufacturing

Description: is building a modular mobile manipulator that is designed for pharmaceutical, manufacturing, and commercial laundry workflows. It started a pilot project with the Serum Institute of India that focuses on automating sanitization processes.

Location: Pune, India

Founded: 2023

Funding Stage: Pre-seed

Total Raised: \$225,000

No. of Employees: 11-50

sakarrobotics.com

SENSIBLE ROBOTICS

Robo Skin Tactile Sensing System

Market: Enabling Technology

Sensible Robotics is developing Robo Skin, a tactile sensing technology that gives robots a sense of touch. Using soft, conformal piezo-resistive fabric, it delivers high-resolution pressure, texture, vibration, and angular force data over full surfaces for safer, more precise robotic interaction.

Location: Berkeley, Calif.

Founded: 2022

Funding Stage: Not disclosed

Total Raised: \$900,000

No. of Employees: 1-10

sensiblerobotics.ai

SEREACTION

Picking Automation

Markets: Manufacturing, Supply Chain

Sereact develops embodied AI for robotics, enabling fully autonomous picking and handling in logistics and e-commerce. Its vision-driven system uses deep learning, computer vision, and zero-shot reasoning to identify and grasp unknown objects, reducing labor bottlenecks while boosting warehouse productivity and efficiency.

Location: Stuttgart, Germany

Founded: 2021

Funding Stage: Series A

Total Raised: \$30M

No. of Employees: 51-100

sereact.ai

SILANA

Garment Assembly

Market: Manufacturing

Silana is building a fully automated robotic system for garment assembly. Combining robotics, computer vision, and adaptive sewing, its technology automates fabric handling, stitching, and quality control. Silana said this enables scalable, local, and sustainable apparel manufacturing.

Location: New York, N.Y.

Founded: 2022

Funding Stage: Seed

Total Raised: \$9.4M

No. of Employees: 11-50

silana.com

SMAROBIX

Development Software

Market: Enabling Technology

Smarobix builds data-driven software for developing a variety of robots. The company's tools help engineers design, optimize, and deploy robot control stacks across drones, AGVs, quadrupeds and humanoids to accelerate development, reduce costs, and boost real-time efficiency.

Location: Dresden, Germany

Founded: 2022

Funding Stage: Not disclosed

Total Raised: Not disclosed

No. of Employees: 1-10

smarobix.com

SONAIR

ADAR 3D Ultrasonic Sensor

Market: Enabling Technology

ADAR is a 3D ultrasonic sensor that enhances robots safety and efficiency. By emitting high-frequency sound waves, ADAR creates a real-time 3D spatial map to enable obstacle detection and human-robot collaboration. Sonair said ADAR offers a cost-effective alternative to traditional lidar and camera systems.

Location: Oslo, Norway

Founded: 2022

Funding Stage: Seed

Total Raised: \$7M

No. of Employees: 11-50

sonair.com

SUMMER ROBOTICS

Kortx Machine Vision System

Market: Enabling Technology

Summer Robotics is developing Kortx, a machine vision platform that enables robots to operate in dynamic, unstructured environments, under a wide range of lighting conditions. The company said Kortx enables robots to recognize, track, and measure objects with 100µm precision and 20ms latency.

Location: Campbell, Calif.

Founded: 2020

Funding Stage: Series A

Total Raised: Not disclosed

No. of Employees: 1-10

summerrobotics.ai

TATUM ROBOTICS

Tatum1 Tactile Fingerspelling Robot

Market: Healthcare

Tatum Robotics is building Tatum1, the first device enabling independent communication for the DeafBlind. Combining 3D-printed robotic hands with software translating text into tactile American Sign Language (ASL), it connects to emails, eBooks, news, and messaging for full accessibility.

Location: Watertown, Mass.

Founded: 2021

Funding Stage: Pre-seed

Total Raised: \$1M

No. of Employees: 1-10

tatumrobotics.com

TEKNTRASH ROBOTICS

ALPHA

Market: Recycling

TeknTrash Robotics' ALPHA, or Automated Litter Processing Humanoid Assistant, is a two-armed mobile manipulator designed to recognize materials with hyperspectral cameras. It can handle and sort waste in teams at recycling plants, relieving people of dull, dirty, and dangerous work.

Location: London, England

Founded: 2023

Funding Stage: Seed

Total Raised: Not disclosed

No. of Employees: 1-10

tekntrash.com



*TeknTrash Robotics'
ALPHA waste-
sorting robot*

TENSION DYNAMICS

Linear actuator

Market: Aerospace & Defense

Tension Dynamics is developing an advanced linear actuator with high-performance characteristics. The company is planning low-cost variants to make precision dynamic motion accessible to industries where it was previously not available. It is in talks with government and commercial entities.

Location: Pittsburgh, Penn.

Founded: 2024

Funding Stage: Pre-seed

Total Raised: \$250,000

No. of Employees: 1-10

tensiondynamics.com



*Tension Dynamics'
advanced linear
actuation technology*

THE MOBILE ROBOT COMPANY

Self-Driving Pallet Jack

Market: Supply Chain

The Mobile Robot Co. is developing a pallet lifter that combines a manual tool with autonomous robotics. The device can work like a traditional device but also autonomously handle up to 80% of an operator's tasks with a single click, making work easier, safer, and more efficient through human-machine collaboration.

Location: Hvidovre, Denmark

Founded: 2025

Funding Stage: Pre-seed

Total Raised: Not disclosed

No. of Employees: 1-10

mobilerobot.com

THE SHAPE SENSING COMPANY

Pathfinder

Market: Healthcare

In deformable devices ranging from steerable catheters to soft robotic arms, commands don't always translate to predictable movement, especially in long or line-of-sight-limited environments. The Shape Sensing Co.'s embedded fiber-optic platform tracks the shape in real time with millimeter accuracy.

Location: Austin, Texas

Founded: 2020

Funding Stage: Series A

Total Raised: Not disclosed

No. of Employees: 1-10

shapesensing.com

TP7 AI & ROBOTICS

TP7Q

Market: Manufacturing

TP7 AI & Robotics is developing a mobile, dual-arm robot using proprietary physical-spatial AI, engineered to automate high-mix, unstructured workflows that traditional robots can't handle. It can complete tasks like labeling, inspection, re-kitting, assembly with minimal setup across work zones.

Location: Boston, Mass.

Founded: 2024

Funding Stage: Pre-seed

Total Raised: Not disclosed

No. of Employees: 1-10

tp7.ai

TRANSITIVE ROBOTICS

Transitive

Market: Enabling Technology

Transitive Robotics solves the make-versus-buy dilemma for robotics companies by providing not a fleet management system but components for capabilities such as video streaming, teleoperation, or configuration management. Customers can integrate them into their own web-based systems at less risk.

Location: Menlo Park, Calif.

Founded: 2021

Funding Stage: Pre-seed

Total Raised: \$0

No. of Employees: 1-10

transitiverobotics.com

UNDER CONTROL ROBOTICS

Moby

Market: Infrastructure

Under Control Robotics (UCR) is building vertically integrated, general-purpose humanoid robots for heavy industrial applications, starting with construction, semiconductor, and manufacturing. It is fine-tuning foundation models with domain specific data collected from its hardware, which is developed in house.

Location: Sunnyvale, Calif.

Founded: 2024

Funding Stage: Seed

Total Raised: Not disclosed

No. of Employees: 1-10

ucr.bot

VYOM OS

Vyom ecosystem

Market: Infrastructure

Vyom's cloud robotics ecosystem consists of three integrated platforms: Vyom OS (operating system), Vyom IQ (cloud platform), and Vyom GCS (ground control station). It addresses the creation of autonomous robots that operate reliably in real-world conditions and reduces development lifecycles.

Location: Bengaluru, India

Founded: 2024

Funding Stage: Pre-seed

Total Raised: \$450,000

No. of Employees: 11-50

vyomos.org

WORKR LABS

Roger the Robot

Market: Supply Chain

Workr Labs has built a turnkey automated workcell for manufacturing using an OpEx model. Roger the Robot adapts to new products and tasks using its proprietary ManufacturingAI, and a no-code interface allows a technician to teach a task in minutes.

Location: San Francisco, Calif.

Founded: 2023

Funding Stage: Pre-seed

Total Raised: Not disclosed

No. of Employees: 1-10

workr-labs.com

X SQUARE ROBOT

Wall-A

Market: Healthcare

X Square Robot has developed the Quanta X1 mobile manipulator and Quanta X2 humanoid as platforms for embodied intelligence, as well as the five-fingered ArtiXon hand. Its Wall-A model uses multimodal data to unify sensing, reasoning, and action.

Location: Shenzhen, China

Founded: 2023

Funding Stage: Series A+

Total Raised: \$100 million

No. of Employees: 51-100

x2robot.com

XABA

xCognition

Market: Manufacturing

Xaba is building a platform that combines physics-based AI with robotics to create systems that can learn, adapt, and improve in real time. With it, robots can weld, drill, assemble, inspect, and more, learning from demonstrations and optimizing their movements.

Location: Toronto, Canada

Founded: 2022

Funding Stage: Seed

Total Raised: \$8.7 million

No. of Employees: 11-50

xaba.ai

YONA ROBOTICS

Yonasoft Pro

Market: Supply Chain

Yona Robotics develops perception and decision-making software for use in mobile robots, enabling them to navigate safely and autonomously in complex indoor and outdoor environments. Its IP comes from Inria, the French National Research Institute for Digital Science & Technology.

Location: Montbonnot saint martin, France

Founded: 2025

Funding Stage: Pre-seed

Total Raised: Not disclosed

No. of Employees: 1-10

yona-robotics.com

ZERO INDUSTRIES

Visual Positioning System

Market: Aerospace & Defense

Zero Industries is creating building blocks for drone autonomy, starting with lightweight, cost-effective, and plug-and-play navigation for GNSS-denied environments, using computer vision and sensor fusion algorithms.

Location: Toulouse, France

Founded: 2025

Funding Stage: Pre-seed

Total Raised: \$234,000

No. of Employees: 1-10

zeroindustries.eu