

# Week 1 Robotics Industry Landscape

This report summarizes the Week 1 open-source landscape research for the inGen Dynamics Data Analyst Internship. It covers product context, market structure, competitor mapping, source governance, and initial observations for Week 2 competitive intelligence.

## Scope and method

- Public-data first: research uses official websites, public company pages, public data portals, patents, and visible market information only.
- InGen-aligned framing: every competitor is mapped to one of five product-aligned verticals: Eldercare, Education, Indoor Security, Outdoor Patrol, and Humanoid.
- Directional fields: funding status, pricing, and maturity are recorded as public signals, not audited facts.
- Next step: Week 2 should narrow the landscape to 15 priority peers and add hiring and patent signals.

## Competitor count by vertical

| Vertical        | Companies mapped |
|-----------------|------------------|
| Education       | 8                |
| Eldercare       | 8                |
| Humanoid        | 8                |
| Indoor Security | 8                |
| Outdoor Patrol  | 8                |

## Eldercare: landscape snapshot

| Company                     | Origin                 | Product focus                                                  | Positioning note                                                                             |
|-----------------------------|------------------------|----------------------------------------------------------------|----------------------------------------------------------------------------------------------|
| Intuition Robotics / ElliQ  | Israel / US            | ElliQ AI care companion for older adults                       | Strong public evidence around companion use and NYSOFA deployment                            |
| Labrador Systems            | United States          | Assistive mobile robot for home support and item movement      | Focus on physical assistance and home logistics rather than conversation-first companionship |
| Hello Robot                 | United States          | Stretch mobile manipulator for homes and research              | Open/research-friendly mobile manipulator relevant to assistive home robotics                |
| Toyota Human Support Robot  | Japan                  | Human Support Robot platform for assistance and research       | Corporate robotics R&D with care-assistance framing                                          |
| Riken ROBEAR                | Japan                  | Experimental nursing-care robot for lifting and physical care  | High-profile research demonstration for physical eldercare support                           |
| Catalia Health / Mabu       | United States          | Mabu personal healthcare companion robot                       | Healthcare adherence and conversational support positioning                                  |
| Aeolus Robotics             | United States / Taiwan | Service robot for household, hospitality, and healthcare tasks | General service robot overlaps with assistive and eldercare workflows                        |
| Care-O-bot / Fraunhofer IPA | Germany                | Care-O-bot service robot platform                              | European research heritage in care and service robotics                                      |

**Initial observation:** Eldercare robotics splits into companion robots, assistive manipulators, and institutional care-support concepts. Fari should be analyzed against both social-companion and physical-assistance peers.

## Education: landscape snapshot

| Company          | Origin           | Product focus                                            | Positioning note                                                          |
|------------------|------------------|----------------------------------------------------------|---------------------------------------------------------------------------|
| Miko             | India / US       | AI companion robot for children and learning             | Consumer-friendly AI learning companion with content ecosystem            |
| UBTECH Education | China            | AI education robots and humanoid robotics education kits | Combines education robotics with broader humanoid/service robot portfolio |
| LEGO Education   | Denmark / Global | Robotics and STEM learning kits                          | Strong curriculum and classroom distribution channels                     |
| Sphero Edu       | United States    | Programmable robots and STEM education platform          | Widely used small robots with coding curriculum                           |
| Wonder Workshop  | United States    | Dash and Cue robots for coding education                 | Child-friendly coding robots and educator resources                       |
| VEX Robotics     | United States    | Robotics kits and competitions                           | Strong robotics competition ecosystem and education hardware              |
| ROBOTIS          | South Korea      | DYNAMIXEL actuators, TurtleBot, STEM kits                | Education and developer ecosystem around modular robotics hardware        |
| Makeblock        | China            | mBot and coding/robotics education kits                  | Affordable maker-oriented robotics and coding platform                    |

**Initial observation:** Education robotics is crowded with curriculum, coding, and child-friendly hardware platforms. Senpai differentiation should be tested around AI literacy, special-needs support, and ecosystem integration.

## Indoor Security: landscape snapshot

| Company                          | Origin                 | Product focus                                                | Positioning note                                                    |
|----------------------------------|------------------------|--------------------------------------------------------------|---------------------------------------------------------------------|
| Knightscope                      | United States          | Autonomous security robots and monitoring services           | Visible public-market security robot company with patrol use cases  |
| Cobalt Robotics                  | United States          | Indoor security robots as a service                          | Human-in-the-loop robot security service model                      |
| Robotic Assistance Devices (RAD) | United States          | AI-driven security devices and autonomous response platforms | Security hardware/software portfolio for guarding and response      |
| Ava Robotics                     | United States          | Autonomous telepresence and security/inspection robots       | Navigation autonomy and indoor facility presence use cases          |
| OTSAW                            | Singapore              | O-R3 and security/service robots                             | Singapore-based security and service robotics portfolio             |
| Secom Robot X / Secom            | Japan                  | Security robots and automated guard systems                  | Large incumbent security company with robotics initiatives          |
| SMP Robotics                     | United States / Global | Autonomous mobile security robots                            | Security-patrol robots with outdoor/indoor variants                 |
| Relay Robotics                   | United States          | Autonomous delivery and facility robots                      | Indoor autonomy platform adjacent to security and service workflows |

**Initial observation:** Indoor security robotics combines robot patrol, AI video/event awareness, human-in-the-loop monitoring, and security-device portfolios. Sentinel should be benchmarked against both robotics and AI security platforms.

## Outdoor Patrol: landscape snapshot

| Company                        | Origin                 | Product focus                                                      | Positioning note                                                                   |
|--------------------------------|------------------------|--------------------------------------------------------------------|------------------------------------------------------------------------------------|
| Asylon Robotics                | United States          | DroneDog and automated security robotics platform                  | Combines ground robotics and drone docking/security operations                     |
| Boston Dynamics Spot           | United States          | Quadruped robot for inspection, security, and industrial workflows | Best-known legged robot platform with broad patrol/inspection deployment potential |
| ANYbotics                      | Switzerland            | ANYmal autonomous inspection robot                                 | Industrial inspection focus in harsh environments                                  |
| Ghost Robotics                 | United States          | Vision 60 quadruped unmanned ground vehicle                        | Rugged quadruped platform for outdoor and defense-adjacent use cases               |
| Clearpath Robotics / Husky     | Canada                 | Husky UGV and robotics research platforms                          | UGV platform used widely in field robotics and autonomy research                   |
| Telerob                        | Germany                | Remote-controlled and autonomous ground robots                     | Robust UGVs for inspection and security-adjacent missions                          |
| RoboGuard / SMP Outdoor Patrol | United States / Global | Outdoor security robot patrol systems                              | Focus on outdoor autonomous security patrol and perimeter monitoring               |
| Husarion Panther               | Poland                 | Panther UGV for outdoor autonomous robotics                        | Open UGV platform relevant to outdoor autonomy and patrol prototyping              |

**Initial observation:** Outdoor patrol peers include quadrupeds, UGVs, drone-ground systems, and industrial inspection robots. Aido Rover should be framed around environment complexity, autonomy, durability, and deployment model.

# Humanoid: landscape snapshot

| Company               | Origin        | Product focus                                        | Positioning note                                                        |
|-----------------------|---------------|------------------------------------------------------|-------------------------------------------------------------------------|
| Figure AI             | United States | Figure humanoid robots for labor-intensive work      | Strong commercial humanoid narrative and AI partnerships                |
| Agility Robotics      | United States | Digit humanoid robot for logistics and manufacturing | Commercial humanoid deployment focus; logistics use case clarity        |
| Tesla Optimus         | United States | Optimus humanoid robot program                       | Large-scale manufacturing and AI data ecosystem advantage if realized   |
| Boston Dynamics Atlas | United States | Electric Atlas humanoid robotics platform            | High-performance humanoid/legged robotics brand recognition             |
| Unitree Robotics      | China         | G1 and H1 humanoids plus quadrupeds                  | Aggressive hardware pricing and visible humanoid/quadruped portfolio    |
| Appteronik            | United States | Apollo humanoid robot                                | Commercial humanoid focus with NASA lineage and enterprise partnerships |
| 1X Technologies       | Norway / US   | NEO humanoid and EVE robots                          | Home-oriented humanoid vision with AI-centric development narrative     |
| Sanctuary AI          | Canada        | Phoenix general-purpose humanoid robot               | Teleoperation/AI learning narrative for general-purpose humanoids       |

**Initial observation:** Humanoid robotics is the most capital-intensive and competitive vertical. Aido Humanoid should be treated as a frontier roadmap area with peer benchmarking focused on funding, deployment claims, and commercial readiness.

## Data governance and source discipline

The Week 1 data dictionary records source name, URL, retrieval date, intended use, and reuse/licensing notes. This is important because later market sizing, demand analysis, and competitive intelligence should be traceable to public sources with known limitations.

## Recommended Week 2 peer shortlist logic

- Select 3 priority peers per vertical based on product overlap, public visibility, funding or commercial maturity, and available data for hiring/patent signals.
- Prioritize companies with visible career pages and patent records so Week 2 can quantify AI/ML hiring share and patent activity.
- Keep one established incumbent, one startup, and one research/platform-adjacent peer where possible to avoid a narrow benchmark set.

## Limitations

- Competitor funding fields are directional and may lag current reality.
- Some product lines have unclear pricing or deployment status in public sources.
- No private InGen customer data, internal telemetry, internal sales pipeline, or proprietary roadmap information was used.
- Week 2 should verify top peers through direct company pages, public filings, and dated screenshots of career pages where possible.