

Week 2 Executive Summary

Competitive intelligence deep dive for the inGen robotics portfolio

This summary compares the 15 priority peers selected for Week 2 and identifies patterns relevant to Fari, Senpai, Sentinel Prime AI, Aido Rover, Aido Humanoid, and Origami AI / PIC 2.0.

Vertical	Priority peers	Key observation	Implication for inGen
Education robotics	Miko, LEGO Education, UBTECH Education	Eldercare peers emphasize companionship, independence, and caregiver burden reduction.	Frame product value around a specific user problem, not only robot capability.
Eldercare / assisted living robotics	Intuition Robotics (ElliQ), Temi, Labrador Systems	Education peers win through curriculum, engagement, and school/channel distribution.	Frame product value around a specific user problem, not only robot capability.
Humanoid robotics	Figure AI, Agility Robotics, Unitree Robotics	Security peers compete on patrol, monitoring workflows, and robot-as-a-service operations.	Frame product value around a specific user problem, not only robot capability.
Indoor security / surveillance robotics	Knightscope, Cobalt Robotics, SMP Robotics	Outdoor patrol peers emphasize autonomous inspection, field robotics, and difficult environments.	Frame product value around a specific user problem, not only robot capability.
Outdoor patrol / perimeter robotics	Asylon Robotics, Boston Dynamics (Spot), ANYbotics	Humanoid peers compete heavily on capital, AI talent, hardware velocity, and deployment credibility.	Frame product value around a specific user problem, not only robot capability.

Recommended interpretation

Theme	Implication
1. Product clarity wins	Each peer is strongest when it owns a crisp use case and buyer. Fari, Senpai, Sentinel, Aido Rover, and Aido Humanoid should each be communicated through a problem-solution-user-value structure.
2. Platform claims need proof points	Origami AI and PIC 2.0 can create a stronger ecosystem story, but public-facing materials should connect platform claims to concrete product examples.
3. Hiring signals suggest technical focus	Humanoid and field-robotics peers appear more engineering and AI intensive than education incumbents. This supports monitoring AI/ML, controls, perception, and deployment roles as a competitive signal.
4. Patent review should be targeted	Instead of broad patent counting, focus review on manipulation, perception, human-robot interaction, autonomous navigation, docking, patrol, and sensing.
5. Caution for external use	Live hiring counts and patent tables should be refreshed before external use because public career pages and patent databases change frequently.

Bottom line: inGen should position each product through a specific operating problem while using Origami AI / PIC 2.0 as the ecosystem connector. The strongest public narrative is not a generic robot portfolio, but a staged physical-intelligence platform mapped to care, education, security, patrol, and humanoid automation.