

Advancing Autonomous Intelligence

Transition to the Next Stage

Partenit.io is transitioning from a research-validated prototype to a scalable Al infrastructure for robotics. Our team has successfully built and tested a working architecture for **ontological memory**, and now we're ready to scale integrations into real-world robotic systems. We are focusing on expanding partnerships with robotics manufacturers, refining our Al core, and preparing for commercial deployment.

Objective of the Funding Round

We are seeking **€370,400** to accelerate the development and implementation of our **AI memory system for robots** over the next six months. This funding will support:

- Scaling our **ontological memory engine** and adaptive reasoning system.
- Integrating our solution into real-world robotic platforms and edge devices.
- Expanding our DevOps and MLOps infrastructure to support high-frequency AI adaptation.
- Advancing interfaces and SDKs for third-party robotics integration.
- Building strategic partnerships with robotics companies and industrial AI providers.

Funding Allocation

Category	Cost (€)
Ontological Memory Engine Development	10,000
CI/CD Pipeline & Deployment	10,000



Total (6 Months)	€370,40 0
Tools & Software Licenses	10,000
Strategic Partnerships & Sales Dev	20,000
Admin & Legal	30,000
Salaries (see breakdown below)	230,400
Marketing & Outreach	40,000
Cloud & Infrastructure (GPU/Graph DB)	20,000

Investor Proposition

We invite investors to join us in shaping the **next generation of robotic cognition**. In return for this funding, we are open to equity-based partnerships aligned with mutual long-term growth. Our terms are structured to provide high-impact return opportunities while supporting product expansion and go-to-market readiness.

Why Invest in Partenit.io?

- **Deep Tech Differentiation**: One of the first startups building a fully functional, real-time **ontological memory system** for autonomous robots.
- Clear Use Case: Robotics manufacturers need embedded, explainable, and adaptive AI—we provide it.
- **Growing Market Demand**: Edge Al, robotics, and semantic reasoning are among the fastest-growing sectors.
- Architecture-Ready Product: Already validated and operational at the system level—ready to integrate.



• Early Industry Engagement: Initial discussions underway with robotics labs and hardware vendors.

Salary Breakdown

Role / Title	FTE	Monthly (€)	6-Month Cost (€)
Product & Delivery Manager	0.5	2,500	15,000
Ontology / Solution Architect	0.5	2,500	15,000
Al Researcher / Memory Systems	1.0	7,000	42,000
DevOps / MLOps Engineer	0.5	3,500	21,000
Software Engineer (Backend)	2.0	8,000	48,000
Software Engineer (Frontend)	1.0	4,000	24,000
QA / Test Engineer	1.0	2,000	12,000
UI/UX Designer	0.2	400	2,400
Robotics SDK Integration Lead	1.0	2,500	15,000
Business Development Manager	1.0	4,000	24,000
Technical Marketing / Comms Lead	1.0	2,000	12,000
Total			€230,400