

Rebellions Inc.



Headquarters: Seoul, South Korea (Global Presence: Kingdom of Saudi Arabia, Japan, United States)

Sector: AI Accelerator (NPU) / AI Infrastructure

Stage & Funding Type: Growth Stage (Series C); Private, last valued at \$1.4B (Oct 2025)

Problem: AI infrastructure is strained by extreme power use, frontier AI chip shortages, and diverse AI workloads, making large-scale deployment costly and inefficient.

Solution: Rebellions develops performant-yet-power-efficient AI chips for scalable inference. Its proprietary hardware and open-source software enable effortless deployment while maximizing compute and memory utilization.

Market Opportunity: AI is entering its inference era — the fastest-growing compute segment, expected to reach \$150B+ by 2027 (15× growth). This surge fuels demand for power-efficient, sovereign, and cost-optimized AI infrastructure.

Traction:

- Deployed at scale across SK Telecom, KT Cloud, Korean government agencies, and leading AI players in Japan, Thailand, and beyond
- Powering SK Telecom's AI call-summarization service (490K+ DAU)
- Sole Korean AI hardware supplier for the \$700M+ national "Physical AI" initiative
- Strategic partnerships with global semiconductor leaders — SK hynix, Samsung Foundry, Arm, Synopsys, etc.

Snapshot of Lead / Notable Investors:

- Arm, Samsung, SK hynix, SK Telecom, Korea Telecom, Wa'ed Ventures (Aramco), Pavilion Capital (Temasek)

Team: Sunghyun Park (CEO & Co-Founder; MIT-trained, ex-Intel, SpaceX); Jinwook Oh (CTO & Co-Founder; KAIST-trained, ex-IBM Watson) 240+ tech & business elites — veterans from NVIDIA, Google, and top institutions including MIT, Harvard, and KAIST.

Contact Information: Chae Uhm, Director of GTM - chae.uhm@rebellions.ai

**FUTURE
INVESTMENT
INITIATIVE**
Powered by the FI Institute

EDITION
9
TH