

# • ForgeBrain OS Pitch Deck

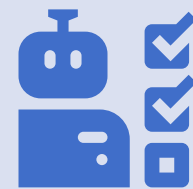
The Intelligence OS & Marketplace  
for Humanoid Robots

# ForgeBrain OS Introduction



## Intelligence OS for Humanoids

- ForgeBrain OS transforms robots into **adaptive, intelligent workers**



## Marketplace for Robotic Skills

- Unlocks a platform for deploying and monetizing robot capabilities



## Powered by Grok Intelligence

- Leverages advanced AI to enable real-time learning and task execution



## From Vision to Revenue

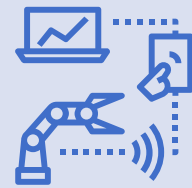
- Empowers businesses to rapidly scale robotic operations and productivity

# Vision for the Robot Economy



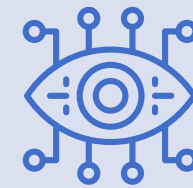
## A New Era: The Robot Economy

- Humanoid robots poised to transform industries and daily life



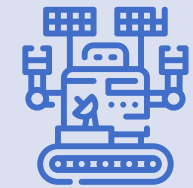
## Tesla Optimus Gen 3: Scaling Up

- Production ramping in Summer 2026 enables **1M+ units annually** by 2027



## ForgeBrain OS: The Intelligence Platform

- Combines the power of **iOS App Store**, **Roblox Studio**, and **Tesla FSD** for humanoid robots



## Simulation to Reality: Instant Deployment

- Teach skills in simulation, deploy across real-world robots with **unprecedented speed**

# The Massive Problem



## Human Risk in Dangerous Roles

- Warrant servers and traffic stops face **life-threatening hazards** daily.
- Delivery drivers encounter unpredictable environments and **personal safety risks**.

## Critical Labor Shortages

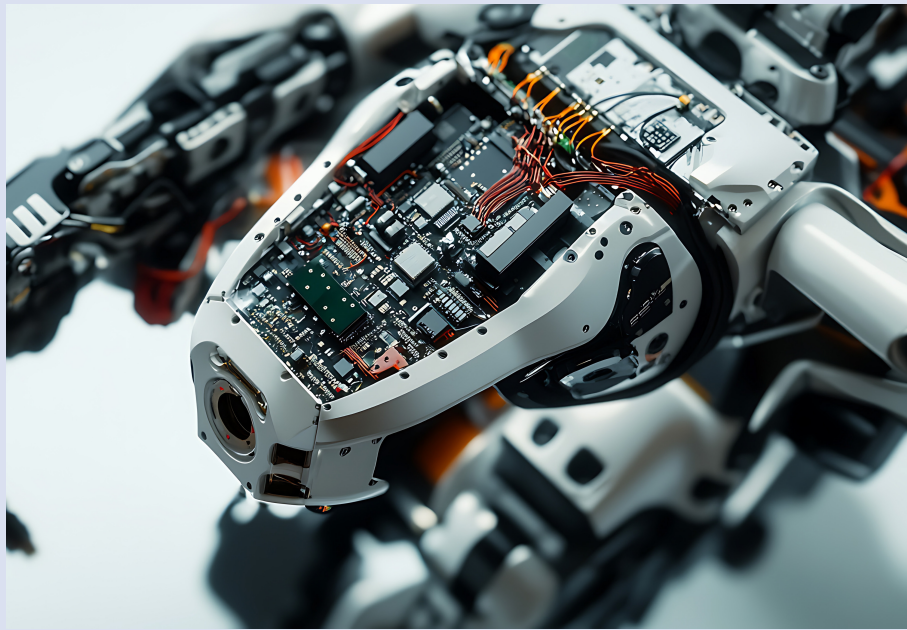
- Over **13.5 million caregivers** needed to support aging populations.
- Seniors left alone or in **understaffed facilities**—urgent gaps in care.



## Demand for Scalable Solutions

- Current systems cannot meet the scale or safety required for essential services.
- Robotic intelligence offers a path to **safer, adaptive workforce deployment**.

# Current Solutions Fall Short



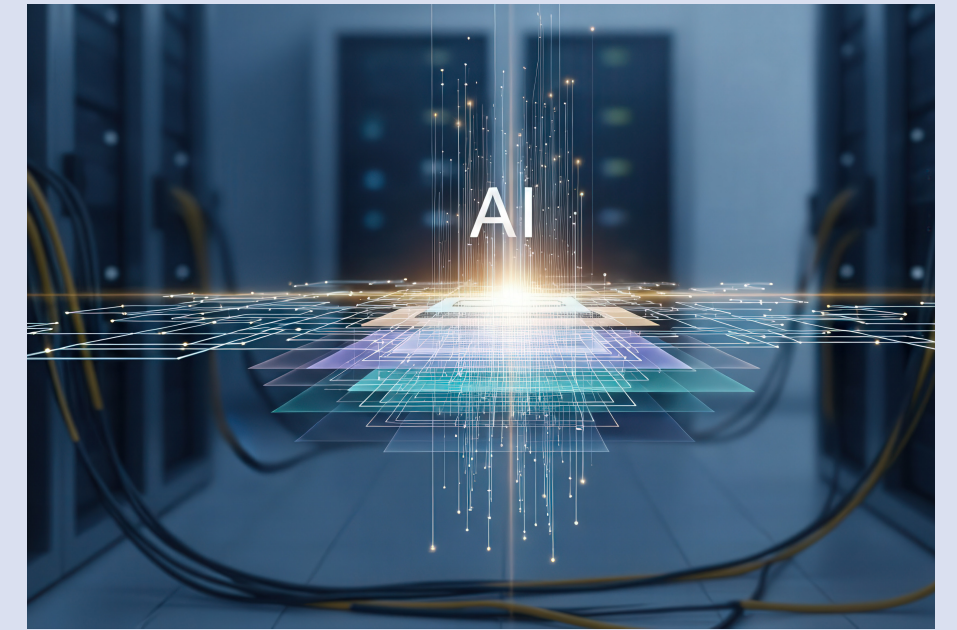
## Rigid Automation Limits

- Current robots rely on **pre-programmed routines** that cannot adapt to unexpected situations.
- Lack of flexibility restricts their usefulness in dynamic, real-world environments.



## Intelligence Gap

- Existing systems struggle with **contextual understanding** and complex decision-making.
- True learning and generalization across tasks remain elusive.



## Deployment & Scalability Challenges

- Integration is costly and time-consuming, limiting widespread adoption.
- Scaling solutions across industries and geographies is difficult without adaptive intelligence.

# ForgeBrain OS Solution



## Unified Intelligence Platform

- ForgeBrain OS transforms humanoid robots into adaptive, intelligent workers.



## Simulation-Based Training

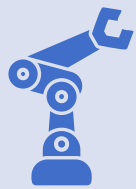
- Skills are taught in virtual environments, enabling rapid, scalable learning.
- Deploy trained behaviors across diverse robot fleets with **universal compatibility**.



## Marketplace for Skills & Apps

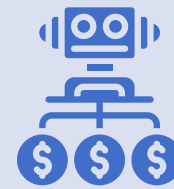
- Access a rich ecosystem of workflows, applications, and specialized capabilities.
- Continuous innovation through community-driven skill sharing and updates.

# Market Opportunity



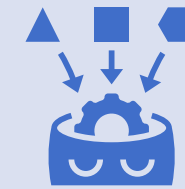
## Humanoid Robots: Next Industrial Revolution

- Global adoption projected to reach **millions of units** annually by 2027
- Transforming sectors from manufacturing to healthcare with adaptive automation



## ForgeBrain OS: Unlocking Revenue Streams

- Marketplace enables developers and enterprises to monetize robot intelligence
- Recurring software and service revenues drive scalable growth



## Leadership in the Robot Economy

- Positioned as the **core platform** for humanoid robot intelligence and deployment
- Accelerating real-world impact and value creation for investors and partners

# Key Takeaways & Next Steps



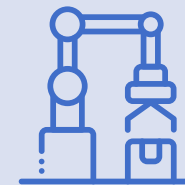
## ForgeBrain OS: The Future of Work

- Empowering humanoid robots with **adaptive intelligence** for real-world tasks



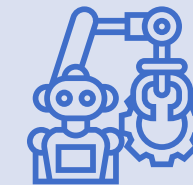
## Unmatched Market Opportunity

- Addressing critical labor shortages and **human safety risks** across industries



## Urgency for Innovation

- Rapid scaling of robot production demands **immediate, scalable solutions**



## Join the Journey

- Invest in the platform shaping the **robot economy** and redefining productivity