



# PHYSICAL AI

# AI INFRA SUMMIT

September 15-17, 2026 | Santa Clara Convention Center

Built for the pioneers in Physical AI focusing on the foundational enabling technology and infrastructure for AI systems that operate in the physical world. A full-stack exploration of cutting-edge research and product design, and multi-disciplinary approaches to robotics & autonomous systems engineering challenges.

## Key themes



Physical AI Foundations – Data, Simulation, Infrastructure



Physical AI in Industrial Robotics & Automation



Engineering Challenges in Humanoids



Physical AI Model Development



Sensor Fusion & Multimodal Integration

## Who's Attending?



VP, Head of Robotics // Director of Autonomy // Director, Intelligent Automation // Head of Smart Manufacturing // Head of Physical AI // Director, IoT // Autonomous Systems Engineer // Robotics Engineer // Sensor Integration // Deep Learning Optimization Engineer // Computer Vision Engineer // Physics Simulation // Real-time Simulation // Multimodal AI Engineer // Head of Perception // Embedded Hardware Engineer // Embedded Software Engineer // Motion Systems // ML Engineer // Data Scientist