

CONTACT US



+92-300-0550495,
+971-52-371-4477



info@neuronixtech.com



Office# F1-244, Dubai Investment
Park First, Dubai

GF-KK Complex, MR H/13,
Islamabad, Pakistan



Scan me!

About Us

Neuronix is a leading provider of innovative telecom and financial solutions, offering cutting-edge products that integrate telecom billing, mobile payments, and communication services. Trusted by top brands, our solutions enhance operations and customer experiences. Committed to innovation and security, we drive the future of telecom and mobile financial services.

Who is it for?

- 1 Logistics & Warehousing
- 2 Manufacturing & Industries
- 3 Smart Infrastructure Providers
- 4 Retail & E-Commerce Operations
- 5 Robotics OEMs & System Integrators

NEURONIX

RoboMind

Autonomous Robotic
Intelligence Platform



Smarter Robots, Smarter
Operations.

Overview

RoboMind powers autonomous robotics across industries, enabling fleet coordination, AI-driven task scheduling, and teleoperation for logistics, manufacturing, and mobility

Business Benefits

- Increased Efficiency**
AI-optimized task execution and fleet coordination.
- Lower Operational Costs**
Reduced manual supervision and improved robot utilization.
- Scalable Robotic Operations**
Easily expand robotic fleets without added complexity.
- Improved Visibility & Control**
Real-time insights across all robotic assets.
- Future-Ready Automation**
Platform built to support next-generation robotics.

Core Features

- Universal Robotics OS**
 - Integrates heterogeneous robots into a single control framework.
 - Hardware-agnostic and vendor-neutral architecture
- Fleet Coordination**
 - Intelligent collaboration between robots.
 - Optimized routing, load balancing, and task execution
- AI-Driven Task Scheduling**
 - Dynamic task allocation in real time.
 - Adapts to changing operational conditions.
- Remote Monitoring & Teleoperation**
 - Centralized dashboards for fleet visibility
 - Live control, diagnostics, and performance tracking

Core Features

- Unifies Diverse Robots**
A universal robotics OS supporting AGVs, AMRs, industrial robots, and humanoids.
- Optimizes Fleet Efficiency**
Swarm intelligence enables synchronized, collision-free operations.
- Enables Remote Operations**
Swarm intelligence enables synchronized, collision-free operations.
- Scales with Business Growth**
Seamlessly expands from single robots to large autonomous fleets.

