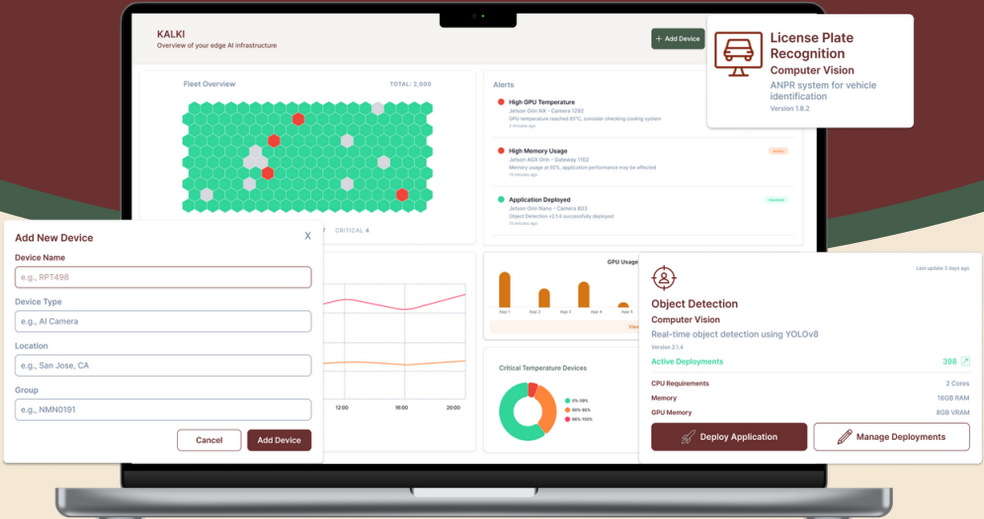




CONDOR AI
Elevating AI to New Heights

KALKI

Key Abstraction Layer for Knowledge & Intelligence



Bringing Order to the Chaos of Edge AI
Deployment & Management



Unified Control Panel
Real-time health, performance,
and telemetry monitoring.



One Command Onboarding
Connect any device in seconds -
one snippet, zero setup



AI Application Management
Deploy, update, or roll back
AI workloads at scale.



Multi-Tenant SaaS Architecture
Manage organizations, projects,
and access with full isolation.

The KALKI Evolution

Structured Phases to Full AI Orchestration

PHASE 1 - PREVIEW VERSION

November 2025



Telemetry Metrics

CPU/GPU utilization, temperature, memory, storage, network stats



Sensor Integrations

Digital I/O, I²C, SPI, camera inputs (V4L2), ONVIF discovery



Network Management

Wi-Fi, 4G/5G, Ethernet configurations



Application Management

Docker container deploy/start/stop/update



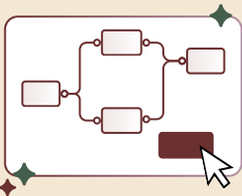
OTA Updates

Supported for app and firmware upgrades



APIs & SDKs

REST APIs and SDKs for third-party integration



PHASE 2 – ADVANCED ORCHESTRATION — Mid 2026

- AI pipeline builder
- Drag-and-drop pipeline creation
- No-code deployment
- Deeper, scalable API integration



PHASE 3 – AGENTIC INTELLIGENCE — Early 2027

- Autonomous orchestration
- Agentic AI operations
- Natural-language control
- Predictive system optimization

The Future of Edge AI Orchestration

KALKI evolves from intelligent device management to full AI pipeline orchestration, creating a connected, self-aware, and seamlessly orchestrated edge ecosystem. Discover how KALKI can simplify and scale your AI at the edge - Get in touch with us today.



Get in Touch