



The Spartan Ai

EDGE-AI

CYBERSECURITY PLATFORM

Redefining Cybersecurity for Edge-AI Devices.
Built for the Edge. Powered by Private AI.

<http://spartanshield.ai>

2026

THE SPARTAN AIML CYBERSECURITY PLATFORM APPROACHES FOR EDGE-AI DEVICES

1. EASE OF INTEGRATION



INTEGRATES INTO ENTERPRISE ENVIRONMENTS
WITHOUT DISRUPTIVE CHANGE.

2. CONTINUOUS ON-CHIP MACHINE LEARNING AND INFERENCE



MODELS EVOLVE AS THREATS CHANGE,
ULTRA-LOW LATENCY, LOCAL DECISIONS.

3. MISSION CRITICAL RELIABILITY



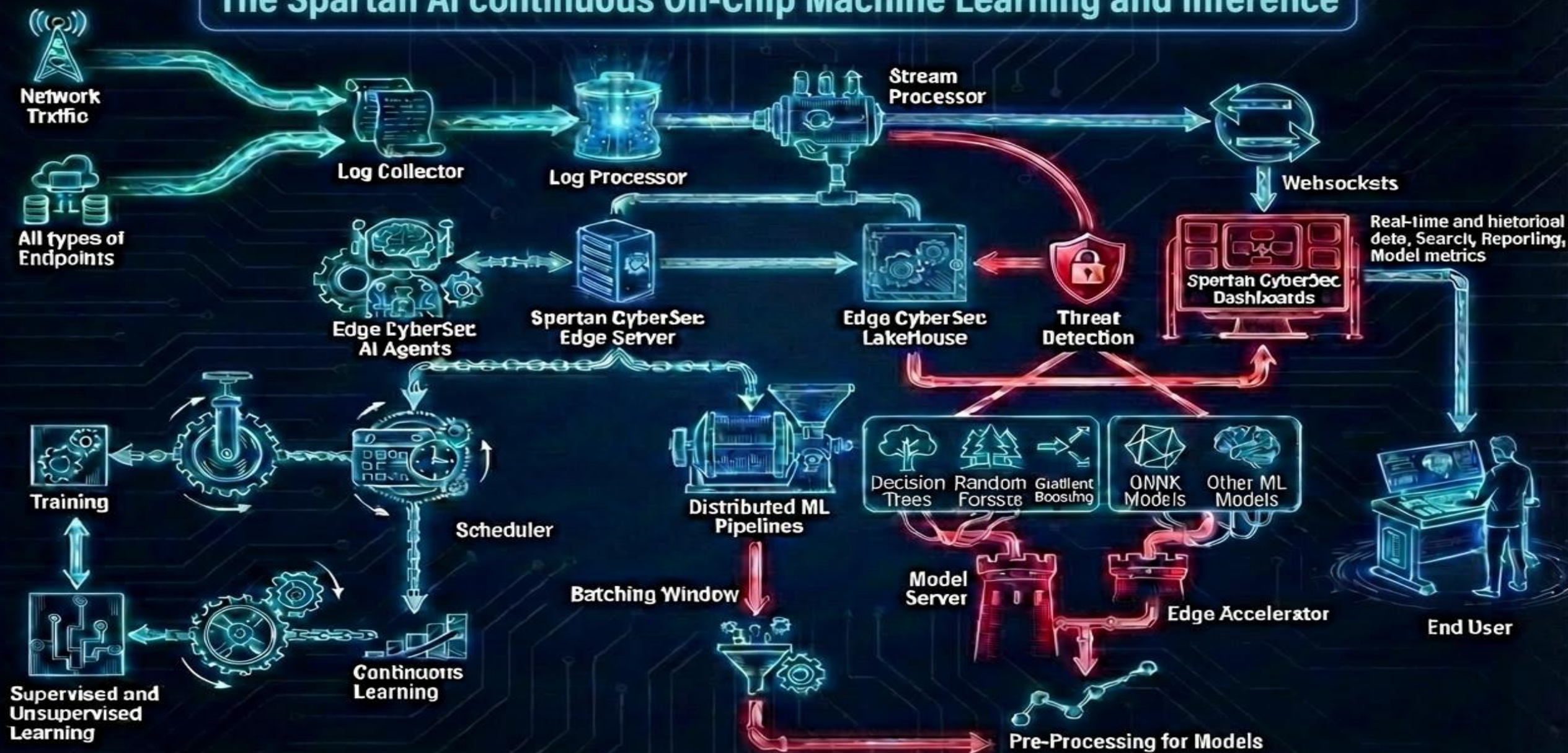
DETERMINISTIC PERFORMANCE FOR
CRITICAL ENVIRONMENTS.

4. ON EDGE-AI CYBERTHREAT DETECTION



DETECT AND RESPOND AT DEVICE SPEED.

The Spartan AI continuous On-Chip Machine Learning and Inference



THE SPARTAN AIML CYBERSECURITY PLATFORM: FLEXIBLE DEPLOYMENT SCENARIOS

1

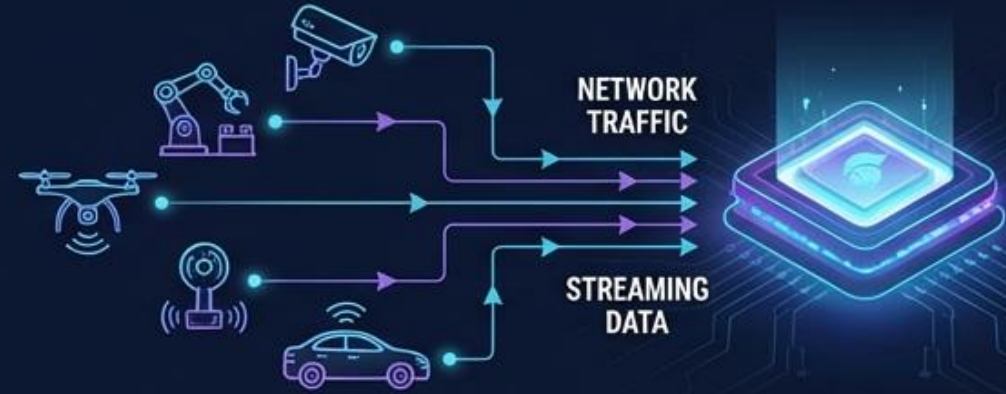
PLATFORM SERVICES: CORE FUNCTIONS



Integrated Model Router, Policy Enforcement, Orchestration, and Provisioning Services.

2

DATA INGESTION: EDGE-AI DEVICES



Handles network traffic and streaming data from all types of Edge-AI devices.

3

DEPLOYMENT OPTIONS: VERSATILE ARCHITECTURE



MULTI-CLOUD STRATEGY

Cloud Agnostic Solutions.



ON-PREMISE

Highly Regulated / Sensitive Distributed Workloads.



INTEGRATION WITH LEGACY PLATFORMS

Integration via Existing APIs.

4

DEVICE LIFECYCLE MANAGEMENT: AUTOMATED OPERATIONS



Automatically provision and perform life-cycle device management for Small Language Models and ML models.

THE SPARTAN AIML CYBERSECURITY PLATFORM: ENTERPRISE INTEGRATION & AUTOMATED PROVISIONING



THE SPARTAN AI

- Building trust for AI/ML workloads



Ensuring Data Privacy



Protecting Model Integrity



Securing Execution
Environment



The Spartan AI