

FUELING THE FUTURE OF ENERGY INTELLIGENCE: PREDICTIVE AI



The next frontier of commodities trading, operational resilience, and energy innovation.

SARAHAI (Situational Awareness Response And Help AI) delivers predictive AI solutions engineered for the real-time complexity, scale, and strategic demands of today's global energy leaders.

SARAHAI INFERENCE
AI Video Inference Using Edge IP Cameras

AI Workloads

Leverage real-time probabilistic modeling to anticipate market shifts, trading risks, and asset behaviors — enabling faster, smarter decisions with confidence.

SARAHAI LLM
Language Model for Data Science Applications

Data Science

Apply Large Language Model (LLM) capabilities tailored for energy and commodities — from contract intelligence to regulatory compliance at machine speed.

SARAHAI NETWORK
Network Optimization for AI Clusters

AI Clusters

Connect insights, assets, and strategies across your global operations with AI-optimized network orchestration — lowering latency, maximizing opportunity.

SARAHAI FACILITY
AI-Driven Safety and Security

Edge IP Camera

Deploy energy-grade HPC and secure AI facility solutions — designed for operational control, sustainability, and competitive advantage.

SARAHAI STORAGE
AI-Optimized Storage for AI Workloads

AI Workloads

Sustain petabyte-class trading, market, and operational datasets with lightning-fast storage built for predictive AI and live analytics — no compromise on speed or integrity.

SARAHAI-ENERGY
AI Energy Optimization

Empower carbon management, renewables forecasting, and ESG trading initiatives with the next evolution of predictive AI for the energy sector.

Predictive AI is no longer optional — it's foundational. SARAHAI is already powering critical decisions in industries where speed, accuracy, and foresight are non-negotiable.

Reach out to Tensor Networks to explore how SARAHAI can be deployed across your energy operations. Contact Eric Frazier (408) 556-0685 or Rick Bryant (832) 752-8875.

SARAHAI

Tensor Networks 440 N. Wolfe Rd. Sunnyvale, CA 94085
tensornetworks.com 408-556-0685

