

EvoNex Pro - Industrial AI for Energy & Process Industries

Business Summary

EvoNex Pro is a Netherlands-based industrial AI company focused on transforming real-time operational data into actionable intelligence. The company enables predictive maintenance, energy optimization, and performance improvement across industrial assets.

Mission & Strategy

Our mission is to help industrial companies move beyond digitalization and achieve measurable efficiency and sustainability gains. We focus on scalable, data-driven solutions built on real industrial use cases and expand through partnerships, pilots, and enterprise deployments.

Customer Problem

Industrial companies lack visibility into real-time operations and struggle to utilize their data effectively. This results in unplanned downtime, inefficient energy usage, and high operational costs.

Technology & Market Opportunity

Product / Services

EvoNex Pro integrates SCADA, OPC, and industrial historian data into a unified AI platform. Key capabilities:

Predictive Maintenance

Predictive maintenance and anomaly detection

Energy Intelligence

Energy monitoring and forecasting

AI Decision Support

AI-driven decision support (industrial LLM)

The system is built on proprietary industrial know-how and real-world deployment experience.

Target Market

Energy (Oil & Gas, renewables), manufacturing, and process industries. The global industrial analytics and AI market is rapidly growing due to digital transformation and sustainability requirements.

Customers

Mid to large-scale industrial operators, energy producers, and automation-driven facilities.



Business Model & Competitive Advantage

Business Model

- SaaS subscription (AI analytics platform)
- Project-based deployments
- Licensing of industrial AI modules

Market Strategy

Growth through direct industry engagement, pilot projects, and partnerships across Europe and global markets.

Competitive Advantage

Real Industrial Experience

Combines real industrial experience with AI

Existing Infrastructure

Works with existing infrastructure (no replacement needed)

Cost-Effective

Cost-effective alternative to large enterprise systems

Fast & Scalable

Fast deployment and scalable architecture

Goals

01

Acquire strategic partners in Oil & Gas and Energy

02

Launch pilot projects with industrial operators

03

Scale EvoNex Pro as a global industrial AI platform