

Improve asset reliability with plug-and-play Explainable AI

\$11.1 trillion

Value of linking the physical assets and digital technologies in various domains.

Traditional methods of dealing with asset failures include preventive strategies. However, these methods result in increased maintenance costs and time.

Why customers use Eugenie.ai?

- ✓ Flexible - Micro service architecture with lego blocks
- ✓ Scalable - Supports data-diversity with Auto-ML platform
- ✓ ROI-driven - Explainable AI for faster data-to-decision journey

Why Eugenie outsmarts other solutions

Eugenie takes a step ahead from the usual AI-based systems and provides SOPs as well as detailed remedial steps.

Ray-finn

Ray-Finn ingests petabytes of high-velocity, multi-variate data from machine-connected sensors and SCADA systems.

Papillon

Papillon processes this data with AI-powered algorithms to predict performance anomalies, failures, and remaining useful life.

Explainable AI

Eugenie's Explainable AI includes descriptive and prescriptive insights, generated in a simple and clear language, easily understandable by the operational staff.

How Eugenie is changing the way industrial assets are managed

Eugenie's plug-and-play solution is easy to use and starts adding value immediately after the deployment. It captures data through various sources to automatically visualize the insights in the form of user-friendly, graphical representations.

Our Impact



India's largest gas company

\$384M

Annualized savings from reduction in hydro-carbon losses



USA's largest oil major

15%

Annual reduction in OpEx for non-rotating equipment



Mexico's largest mining company

90%

Accuracy of failure predictions of legacy mining equipment

Eugenie's mission is to make industrial operations more reliable and sustainable.

Media Recognitions



Forbes

Gartner

FORRESTER

Analytics Insight



Partners



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