# Fusion-Al for Mining and Metal Quantitative Diligence



Starseed **M&M** leverages the power of Fusion AI to deliver unparalleled **quantitative diligence** tailored specifically for the Mining and Metals sector.

It processes technical data, such as NI 43-101, for evaluating and benchmarking projects worldwide, while also offering live financial data on companies.

### **TECHNICAL DATA & MINING STUDIES**



NI 43-101 technical reports: analysis and synthesis



### **REAL-TIME FINANTIAL DATA**



### BENEFITS

Starseed has two core functionalities:

1. Technical evaluations and AI-generated analysis.

5TORS

2.Live financial signals and company data.

For consulting and engineering firms, Starseed provides a comprehensive technical overview for benchmarking and mining studies.

For financial and investment firms, Starseed offers advanced evaluations and informed recommendations, enabling better investment decisions through valuable technical insights.

### > AI-POWERED ANALYSIS OF TECHNICAL STUDIES

Starseed is an invaluable tool for consulting and engineering firms, offering a robust platform for benchmarking and evaluating project design metrics. By analyzing thousands of technical reports, Starseed enables detailed assessments of CAPEX, OPEX, and related operational costs, allowing firms to compare mining projects globally and deliver accurate insights and recommendations.

### **> REAL-TIME FINANTIAL DATA**

Starseed's live financial signals and company profiles, combined with technical evaluation and AI-generated insights, provide an instrumental tool for assessing a company's financial health and standing.



Starseed AI is a partner of Microsoft for Startups

Microsoft

### > TECHNICAL DATA & MINING STUDIES

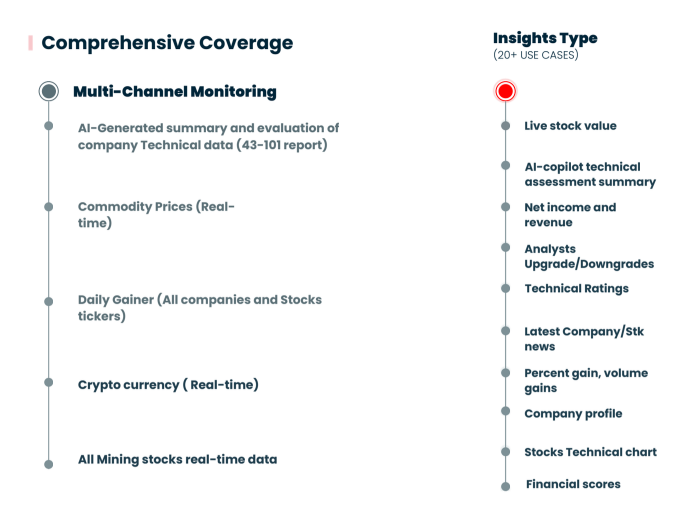


### **Key Capabilities**

- High Fidelity Visibility Over 5,000 analyzed technical reports (updated weekly) provide intelligence insights into mining projects globally.
- > Synthesized Table- tabulated technical data of project around the works for easy, fast and efficient search and due diligence
- > AI-Calculated Normalized Data: AI-standardized fields for various production and development-related metrics derived from technical reports with detailed explanations of the calculations.
- > AI-Copilot- Starseed's generative AI delivers instant organizational intelligence and detailed summary reports for thorough analysis and evaluation.

#### STARSEED

### **> ORGANIZATIONAL FINANTIAL INFO**



### **Key Capabilities**

- > High Fidelity Visibility Real time financial info of all companies globbaly
- > Real-time data- Updated financial data and evaluations every minute.
- > AI-Generated technical summary Starseed's generative AI delivers instant intelligence and risk analysis of company portfolio based on its techical reports for a comprehensive evaluation



### How It Works

By leveraging NLP, ML, and LLM algorithms, Starseed continuously scans and evaluates the latest technical reports synthesizing text in 150 languages, images, video, sound, and machine-generated data—across various study levels to gain comprehensive insights into current projects and potential associated risks.

#### **O**] COLLECT

It automatically downloads the latest technical reports on weekly bases

#### 02 ANALYZE

Process each report through 62 machine learning models, 3 custom large language models (LLMs), optical character recognition, computer vision, chart detection, and tables encoders to identify various metrics and calculate the operation insights.

#### **GENERATE**

 all operational due diligence data and metrics.
Alerts on risk assessments and summery of findings

All available in the Starseed Global Data Visualizer Dashboard.

### 04 REPORT

Al copilot that instantly generates reports and summaries on company and it projects



## See Starseed in action https://starseed.ai

Get in touch with us today support@starseed.com

#### **About Starseed**

Starseed M&M leverages the power of Fusion AI to deliver unparalleled quantitative diligence tailored specifically for the Mining and Metals sector. It processes technical data, such as NI 43-101, for evaluating and benchmarking projects worldwide, while also offering live financial data on companies.