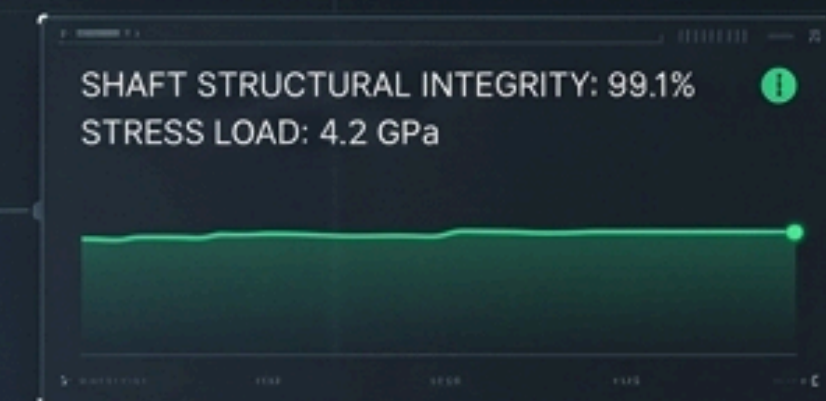
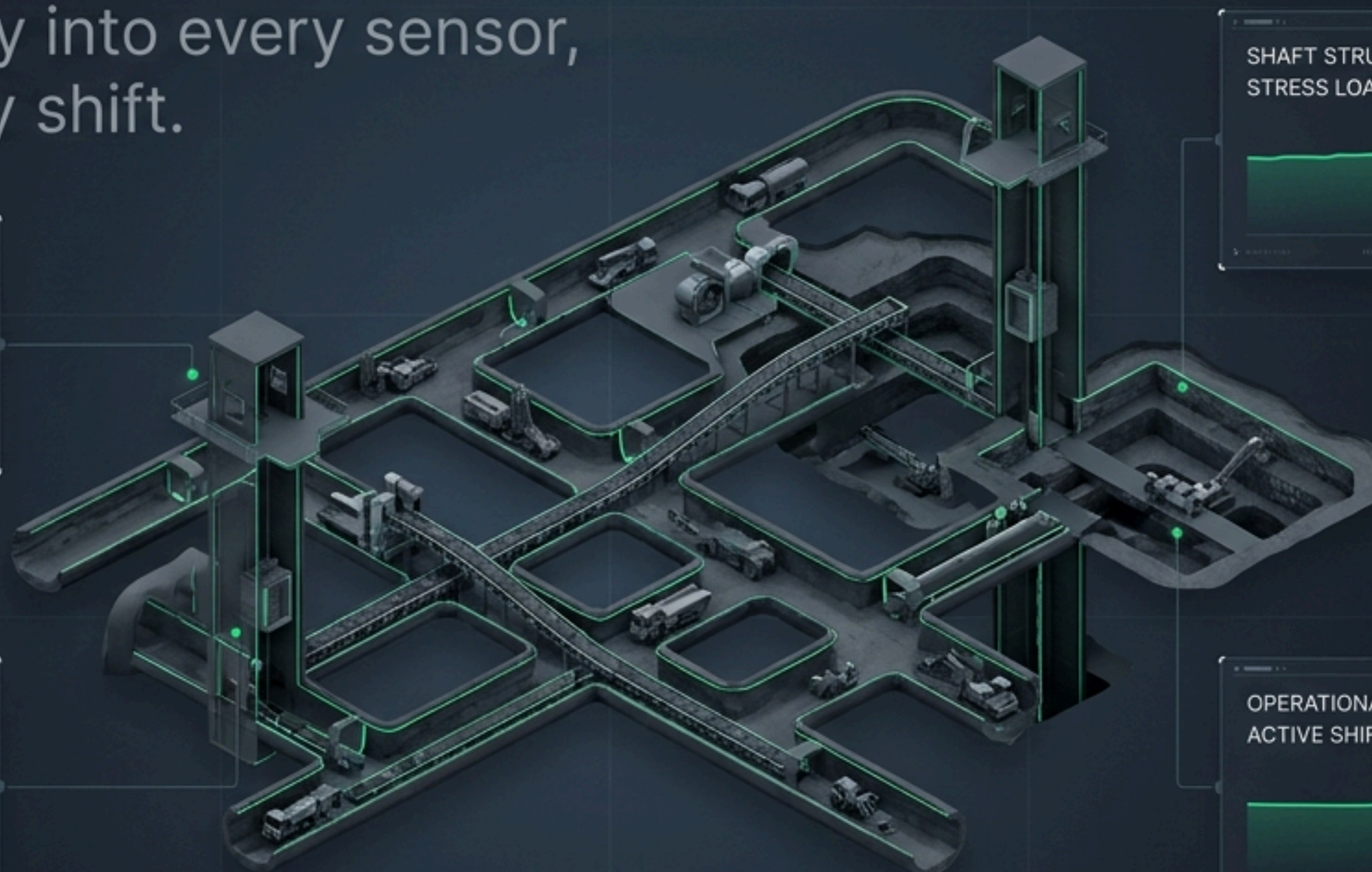


# OpsSight — AI-Driven Industrial Intelligence

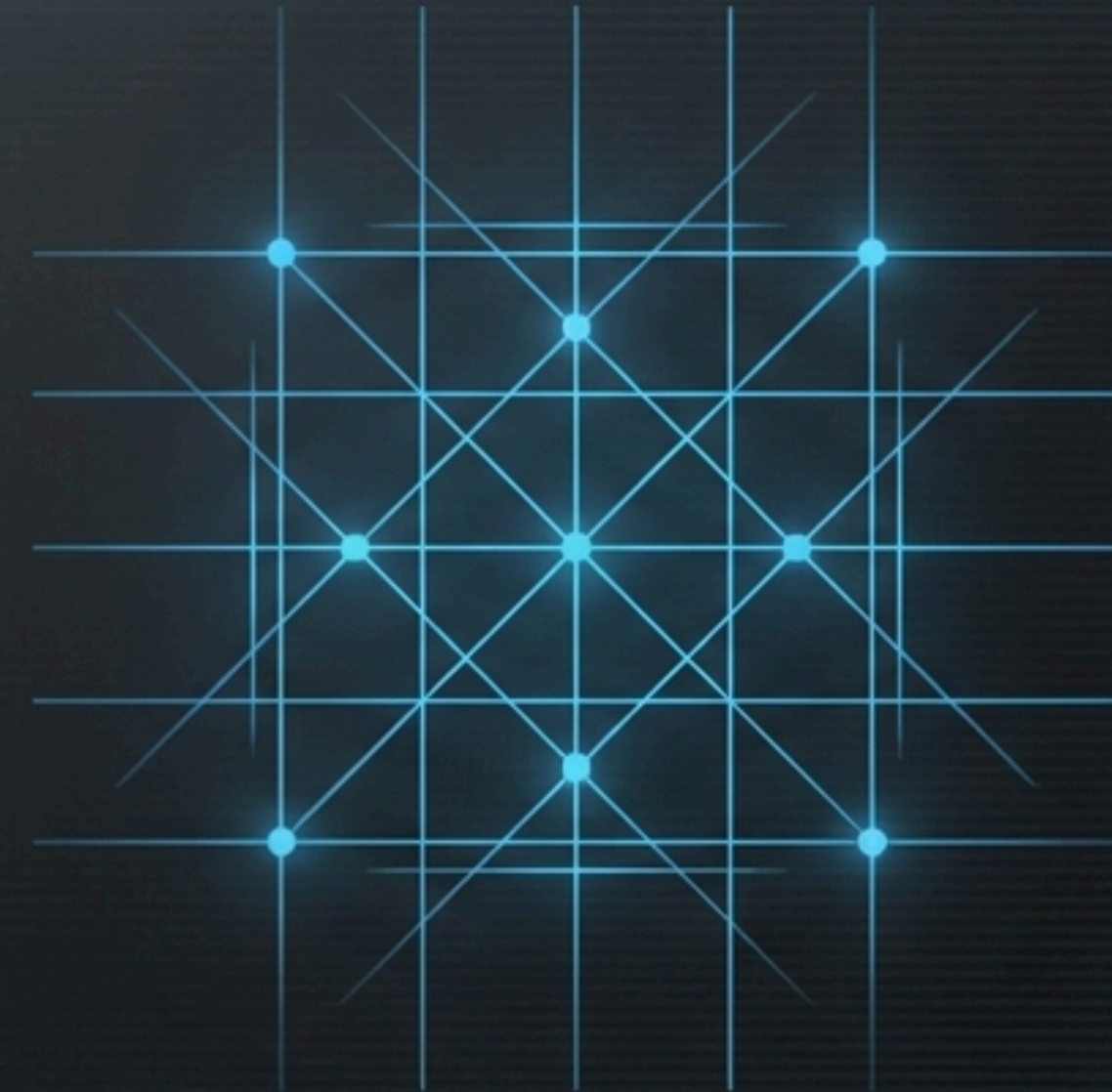
Real-time visibility into every sensor, every shaft, every shift.



# INFIZIA: Empowering Businesses with Digital Solutions

INFIZIA is a forward-thinking technology solutions provider specializing in cutting-edge AI-powered web and mobile app development, empowering businesses with custom digital solutions that enhance their online presence and streamline operations for greater efficiency and scalability.

We go beyond traditional development by integrating emerging technologies like blockchain, offering secure and transparent data handling, smart contract development, and decentralized applications (dApps) that enable organizations to build trustworthy, future-ready ecosystems.



# Our Mission & Vision

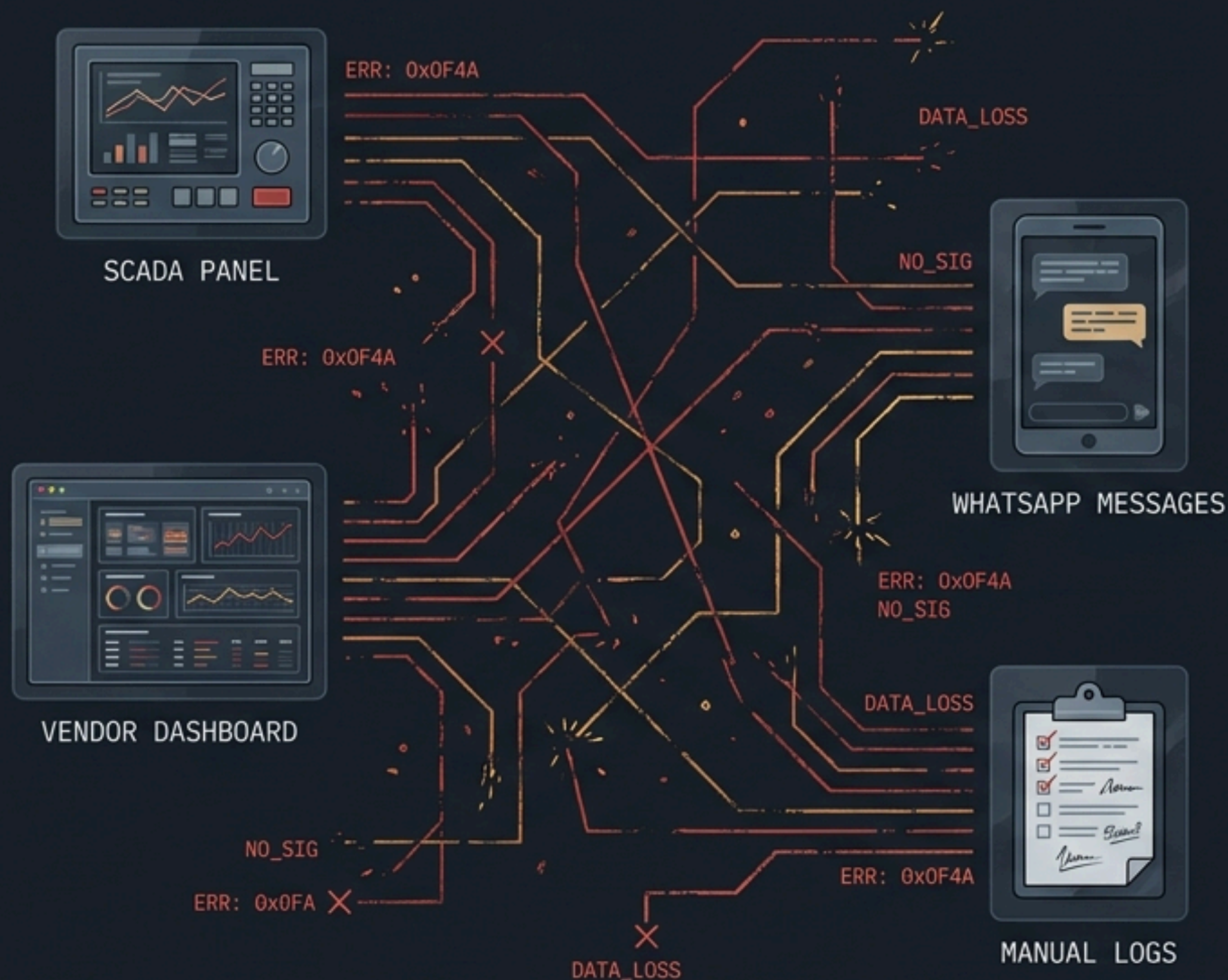


TO EMPOWER BUSINESSES WITH  
CUTTING-EDGE DIGITAL  
SOLUTIONS THAT DRIVE  
EFFICIENCY, ENGAGEMENT,  
AND GROWTH.



TO BE A GLOBALLY RECOGNIZED  
TECH COMPANY KNOWN FOR ITS  
EXCELLENCE IN WEB AND MOBILE  
APPLICATION DEVELOPMENT,  
DELIVERING HIGH-IMPACT SOLUTIONS  
THAT TRANSFORM BUSINESSES WITH  
INFINITE INTELLIGENCE.

# The fragmented signal crisis



## PANEL 1

### Hundreds of sensors, no unified view

SCADA, vendor apps, and manual logs exist in silos. Nothing talks.

## PANEL 2

### Anomalies hide in the noise

A weird reading yesterday is ignored; the system failure two days later traces back to that missed signal.

## PANEL 3

### Failures caught too late

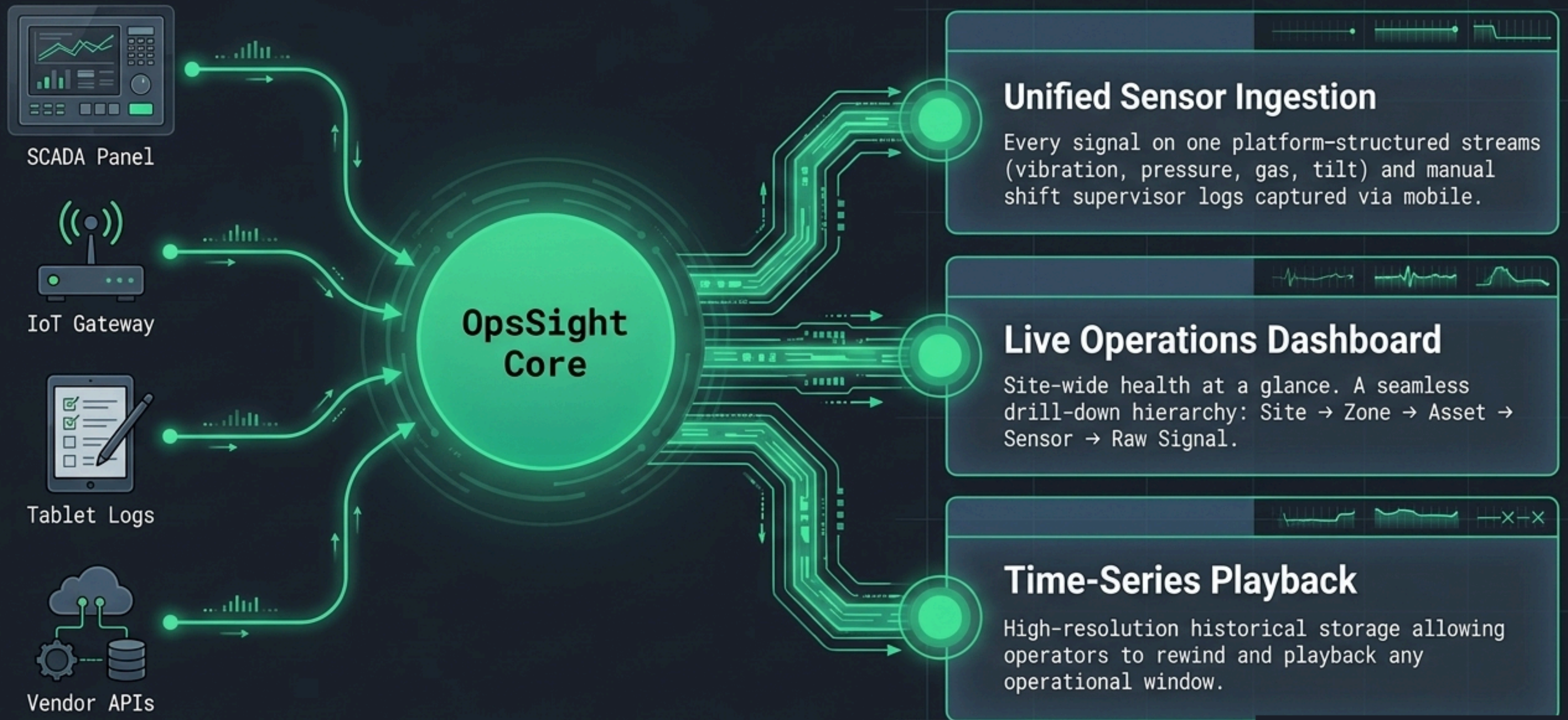
Pumps fail, conveyors jam, ventilation drops. The response starts after production stops.

## PANEL 4

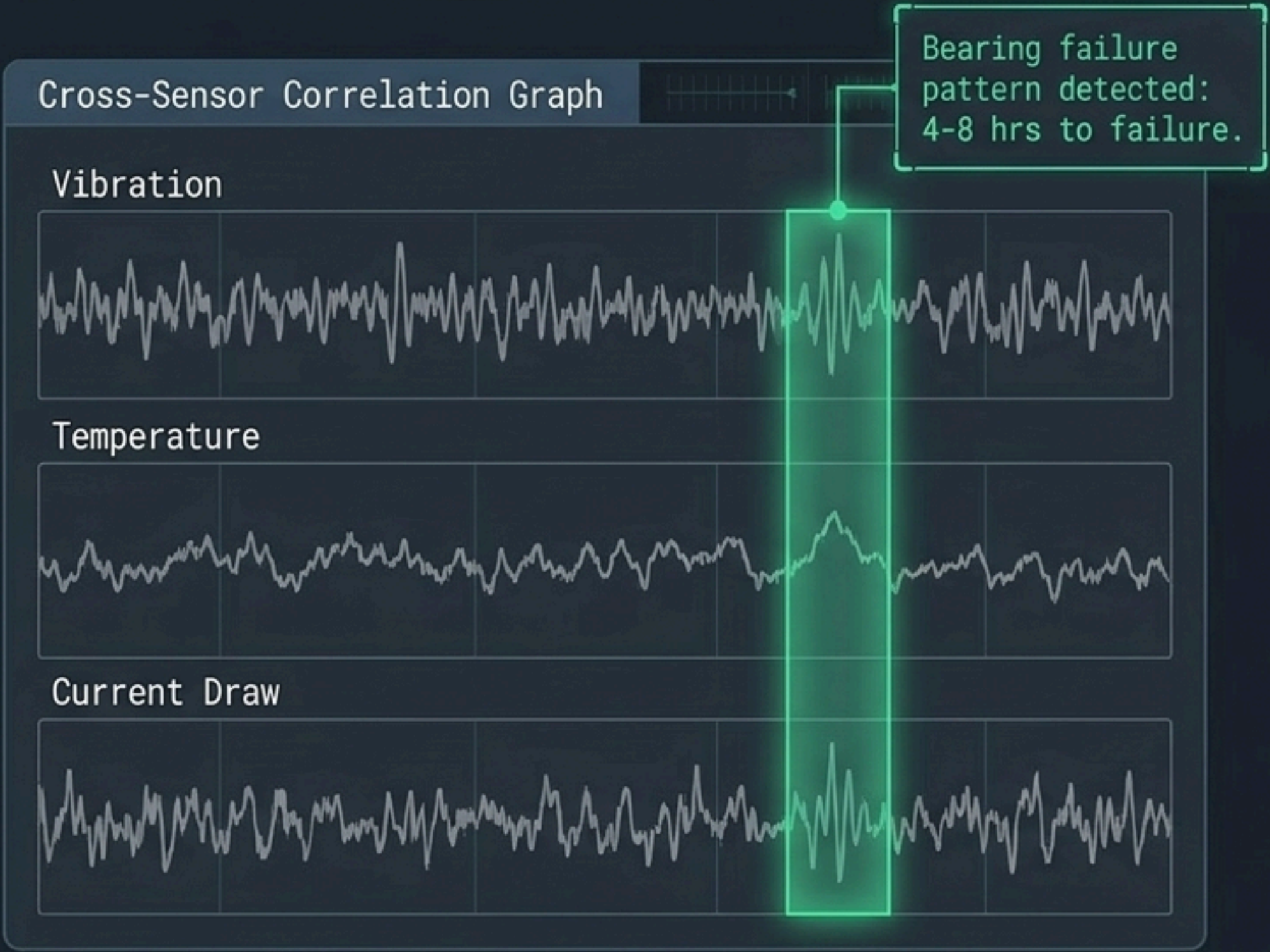
### Mining-specific risks compound

Ground stability, ventilation, and underground equipment health have lives attached to them. The cost isn't just downtime.

# The single source of truth for all operational data



# AI catches the patterns the human eye misses



## Continuous Watch

AI continuously monitors every sensor stream, applying statistical thresholds and learned baselines per asset and per shift.

## Cross-Sensor Correlation

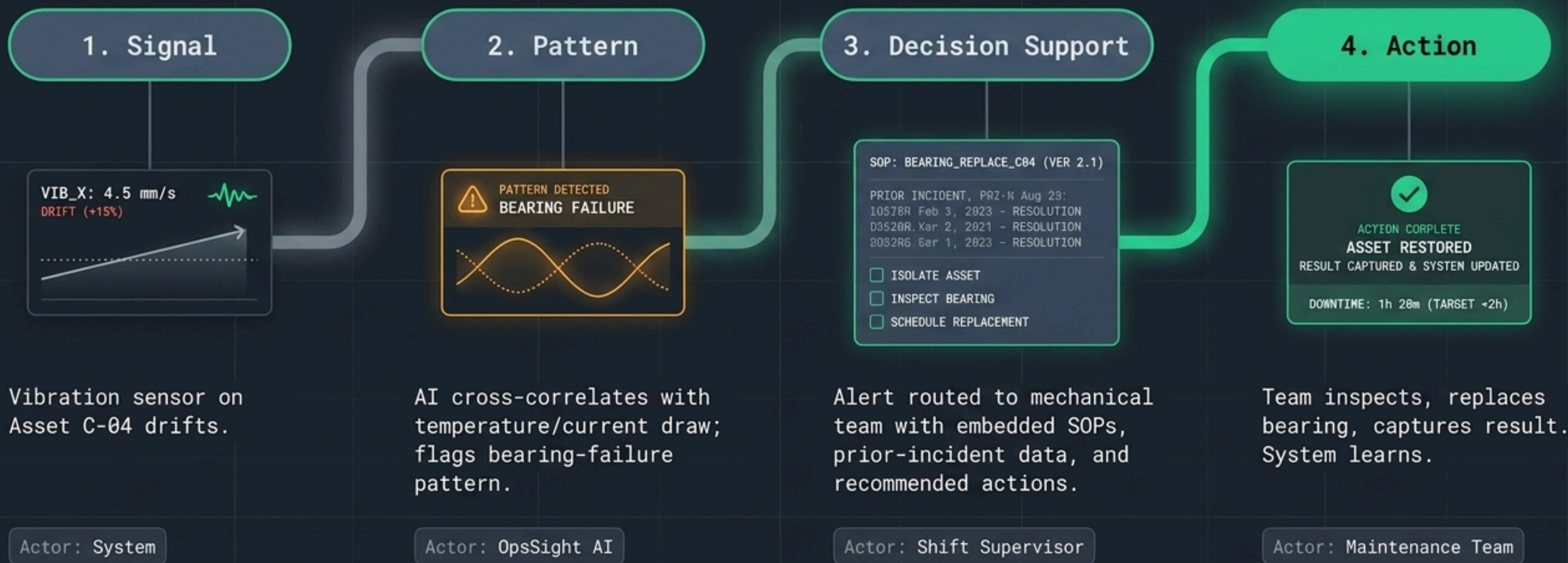
It doesn't just look for spikes; it looks for intersecting patterns across disparate data streams that predict failure.

## Severity Scoring

Predictive alerts are scored (Critical / High / Medium / Info) and routed to the right owner before production is impacted.

# From signal to action in four moments

When an alert fires, OpsSight surfaces embedded SOPs. New shift supervisors instantly get the experienced operator's playbook.



# First-class capabilities for mining and heavy industry

## Shaft & Tunnel Ambient Sensors

Live tracking of ventilation flow and ambient conditions at depth.



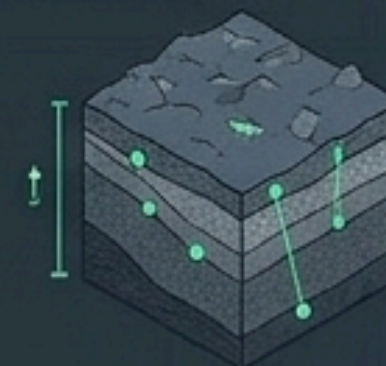
## Working Face Gas Thresholds

Methane, CO, and O<sub>2</sub> monitors with regulatory-grade, real-time audit trails.



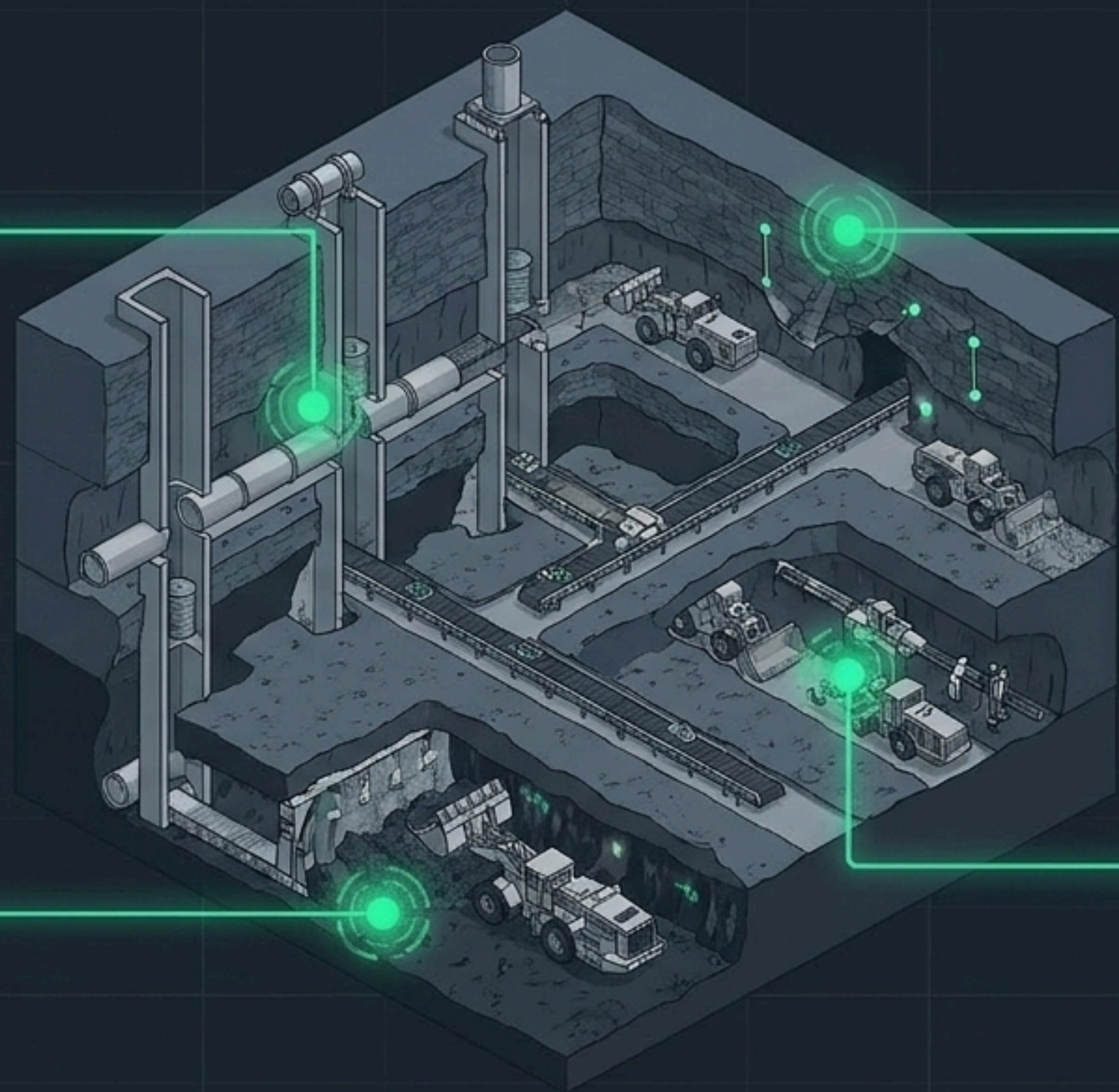
## Ground Stability

Real-time ground movement and tilt sensors mapped directly to the active mining zones.



## Underground Asset Health

Continuous telemetry from loaders, drills, and conveyor belts.



# Replace manual spreadsheets with audit-ready automation

## The Manual Audit



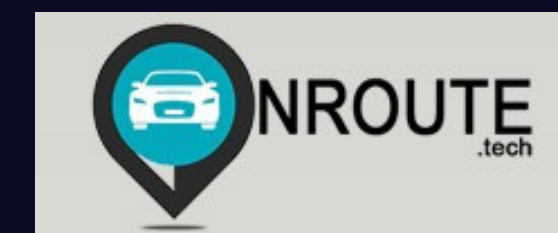
- Hand-compiled gas readings
- Reactive equipment uptime guessing
- Late submissions and audit panic
- Scattered historical context

## Automated Compliance



- Automatic safety & environmental reports
- Live-generated OEE/MTBF/MTTR metrics
- Immutable audit trails for every reading and operator action
- Custom regulator formats

# OUR PAST CUSTOMERS



**Every sensor, one screen**

**Anomalies before failures**

**Decision support, contextual**

**Compliance, automatic**

**Book a Demo**