

DRAGOS



EmberAI

The AI That Actually Knows OT



# EmberAI

Powered by the Dragos Intelligence Fabric, Dragos EmberAI accelerates vulnerability triage, alert investigation, and analyst workflows using your own environmental data. It puts OT intelligence in the hands of everyone responsible for securing your critical environment.



Built on the world's largest OT-specific dataset



Grounded in your environment, assets, and security data



Natural-language questions, OT-contextual answers



Cuts triage, investigation, and prioritization from hours to minutes

## The Challenge:

Critical infrastructure environments are complex, always-on, and increasingly targeted. Yet the teams responsible for securing them face the same structural challenges:

01

### The OT Expertise Gap

OT is a different discipline and OT security expertise is in short supply.

02

### Information Sprawl

When investigating, context is rarely in one place, slowing decisions when speed matters most.

03

### Limited Resources

OT security competes for budget and headcount against every other priority in the organization.

## EmberAI: Intelligence Ignites

A decade of OT intelligence, delivered into every analyst workflow. Query your OT environment in plain English. Get answers enriched with a decade of Dragos intelligence.

### Understanding Your OT Environment

*"List all assets first seen in the last 7 days, grouped by zone, and which sensors detected them."*

### Triage Without Manual Work

*"Which Dragos advisories published in the last 30 days apply to assets and software versions in my environment?"*

### Threat Intel Mapped to Your Environment

*"Is my environment exposed to the recent reporting on Rockwell device exploitation?"*

### Cut Investigation Time Dramatically

*"Create a timeline of notifications on the source and destination assets."*

## What Makes EmberAI Different? *The Data.*

The Dragos Intelligence Fabric is the engine underneath EmberAI. Over a decade of OT-specific research and frontline experience. EmberAI is grounded in your environment and enriched with a decade of OT threat intelligence.

#### Incident Response + Adversary Tracking

A decade of frontline IR engagements and tracking of OT threat groups.

#### Asset & Protocol Library + Research

The deepest OT asset and protocol library in the industry, continuously researched.

#### Vulnerability Research

OT-specific vulnerability research tied to adversary activity and operational impact.

#### Global Telemetry from Critical Infrastructure

Over 5 petabytes of daily OT telemetry from critical infrastructure environments worldwide.

# EmberAI Customer Outcomes



## Alert to Action

Prioritize exposures and threats by real adversary activity and operational impact, not raw CVSS scores. Get clear, guided next steps.



## Improve Efficiency

Filter the noise that has no impact, accelerate investigative steps with context, and put OT expertise in every analyst's hands regardless of experience level.



## Increase Resilience

EmberAI gives analysts the context to act before a production line stops or a critical system goes offline.



## Accelerate Decisions

Contextual, intelligence-backed answers in seconds instead of hours. Reduce mean time to respond.



## Scale Expertise

Less-experienced analysts, IT, plant engineers, and compliance personnel operate as a true team with shared knowledge.



## Maximize Investments

Activate the intelligence already inside the Dragos Platform. Every workflow becomes more valuable without a rip-and-replace.

With EmberAI, every analyst on your team can perform like an OT expert from day one.

See EmberAI in Action

Request a Demo: [dragos.com](https://dragos.com)



Dragos delivers OT cybersecurity for critical infrastructure, backed by a decade of frontline incident response experience. The Dragos Platform provides asset visibility, continuous monitoring, vulnerability management, and real-time threat detection, all powered by industry-leading intelligence. Dragos protects critical sectors globally, including electric, oil and gas, manufacturing, water, and transportation.