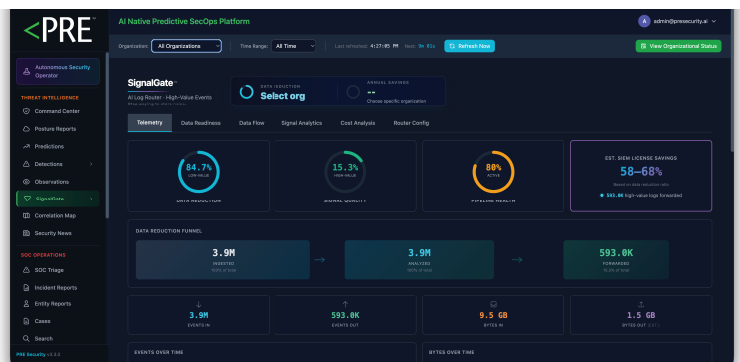


<PRE AI NATIVE PREDICTIVE SECOPS

Ingest | Correlate | Detect
Respond | Predict | Prevent

SIGNALGATE™ AI DATA ENGINEERING ELIMINATE NOISE. CLARIFY THE SIGNAL. STOP PAYING TO STORE NOISE.

SignalGate is PRE Security's intelligent log routing and signal optimization engine — think of it as an AI-powered filter between your raw security data and your SIEM. It processes every incoming log through a five-stage pipeline: Ingest, Understand, Classify, Filter, and Forward. At each stage, logs are enriched with metadata, classified by an AI model that scores their security value, and then routed accordingly — high-value signals get forwarded to your SIEM for analyst attention, while low-value, redundant, or benign logs are suppressed before they ever hit your license. The interactive dashboard gives SOC teams full visibility into throughput, data reduction rates, signal quality, and network telemetry across all monitored tenants, all in real time.



SIGNALGATE™

KEY FEATURES

PARSERLESS™ INGESTION

GenAI interprets logs from ANY source – no parsers, no integrations.

LOG2NLP™ CONVERSION

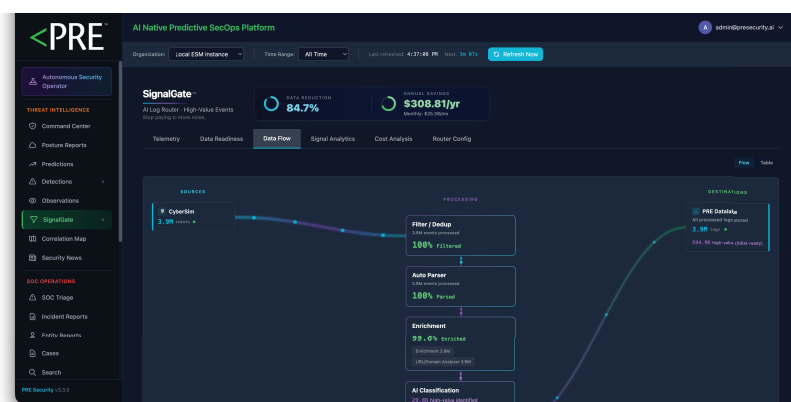
Raw logs converted to natural language for semantic analysis and correlation.

SIGNAL PRIORITIZATION

AI deduplication, classification, and prioritization. Forward only what matters.

50-80% SIEM COST REDUCTION

Forward only security-relevant data. Retain full fidelity in PRE.



SignalGate is PRE Security's intelligent log routing and signal optimization engine — think of it as an AI-powered filter between your raw security data and your SIEM. It processes every incoming log through a five-stage pipeline: Ingest, Understand, Classify, Filter, and Forward. At each stage, logs are enriched with metadata, classified by an AI model that scores their security value, and then routed accordingly — high-value signals get forwarded to your SIEM for analyst attention, while low-value, redundant, or benign logs are suppressed before they ever hit your license. The interactive dashboard gives SOC teams full visibility into throughput, data reduction rates, signal quality, and network telemetry across all monitored tenants, all in real time.

ABOUT PRE SECURITY

PRE Security is redefining cybersecurity with AI Native solutions that combine generative detection, predictive analytics, and agentic automation. Built from the ground up for the AI era, the platform eliminates the limitations of traditional SIEM and XDR approaches and enables organizations to move from reactive defense to predictive security operations.