

# Structured narrative data for financial AI systems.

## DATA OBJECTS AVAILABLE

Narrative Forensic Grounded

mass / energy /  
WKS features

coordination /  
suspicion scores

claims / filings /  
source context

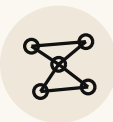
Machine-readable narrative, verification, source, coordination, and market-structure features for AI agents, alternative-data collectors, and finance platforms.

## WHAT THE DATA LAYER INCLUDES



### Narrative-state factors

Ticker-day fields: WKS, mass, energy, pressure, exhaustion, verdicts, and regimes.



### Forensic integrity scores

Coordination, suspicion, collision, source reliability, anchor credibility, and narrative risk.



### Claim verification context

SEC-linked claim checks, verified-metric scores, filing references, and caveats.



### Agent-ready evidence blocks

Structured snippets for retrieval, report generation, risk alerts, and grounded workflows.

## WHO BUYS THIS DATA



### AI agent builders

Ticker research copilots



### Alt-data collectors

New narrative factors



### Finance platforms

Terminal overlays



### Enterprise research teams

Internal model features

## DELIVERY AND COMMERCIAL MODELS

Package	Delivery	Best fit
Daily factor feed	API / bulk CSV / Parquet	Alt-data & quant teams
Agent context layer	RAG-ready evidence blocks	Financial AI agents
Platform license	White-label widgets / endpoints	Finance platforms



## WHY IT STANDS OUT

Most finance AI systems summarize documents after the fact. MarketScholar supplies pre-computed narrative-state and forensic features that let agents reason over market stories, claim reliability, source behavior, coordination risk, and signal context as structured data.