

— USE CASE · COMMODITY INTELLIGENCE

# Energy Trading House

Real-time commodity intelligence for trading, analysis  
and risk workflows.

Physical & financial energy trading

Brent · WTI · TTF · LNG · Henry Hub



# The profile

## PLAYER TYPE

Physical and financial energy trading house

## TEAMS

Trading desk, market analysis, supply, strategy and risk

## PRODUCTS USED

Commodity Intelligence Feeds, Market Intelligence Platform

## DELIVERY

Real-time dashboard feed and analyst briefing workflow



# The challenge

An energy trading house operates across physical and financial markets at once. The desk needs to understand what is moving Brent, WTI, TTF, LNG and Henry Hub **in real time** — not after the move has already been priced.

The problem isn't access to news. **Every desk has headlines.**

*Analyst teams spend hours scanning fragmented sources to answer questions the market has already started pricing.*

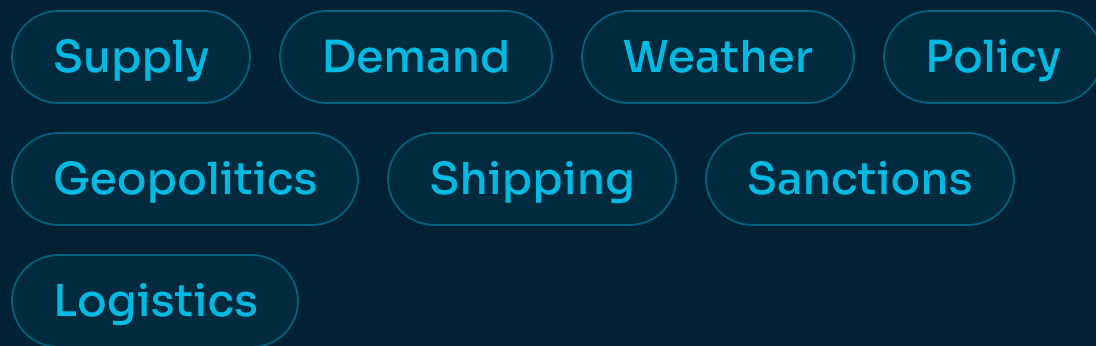
## What the desk actually needs to know

- ◆ Which events actually matter
- ◆ Bullish or bearish for price
- ◆ A volatility blip, or a persistent move



# How Permutable fits the workflow

Commodity Intelligence Feeds integrate directly into the trading desk's market intelligence environment.



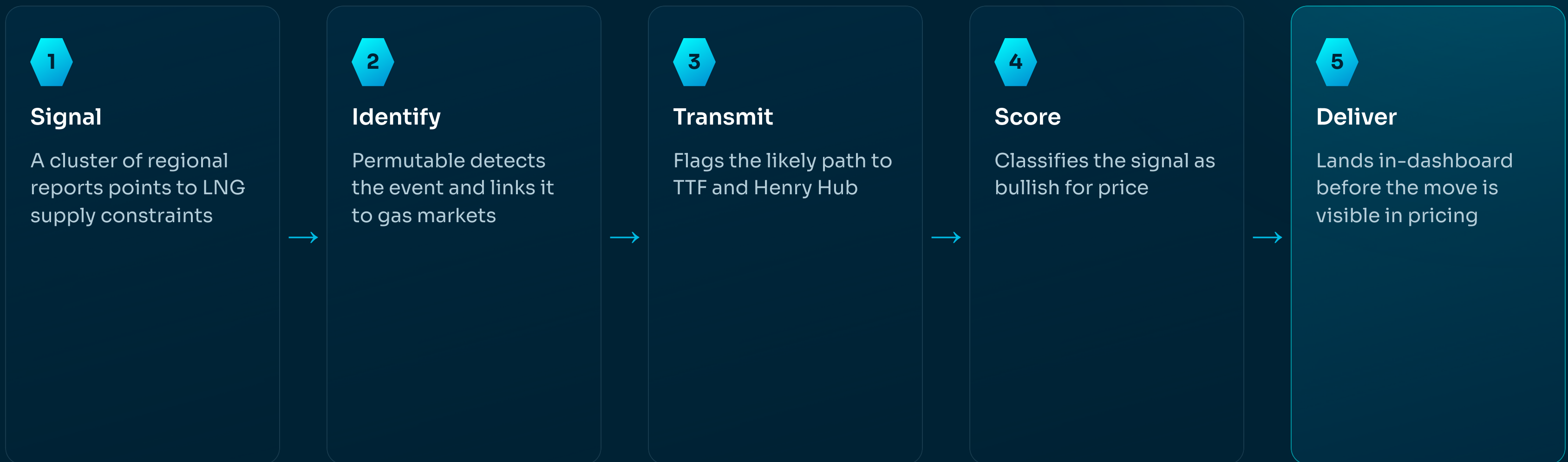
Not another news feed. A **structured market intelligence layer** — what's moving price, why it matters, and whether the signal is strengthening or fading.

- 1 Ingest**  
Global, regional, non-English and specialist trade sources
- 2 Identify**  
Each market event detected and isolated
- 3 Link**  
Mapped to the asset it affects
- 4 Classify**  
Tagged by driver type
- 5 Score**  
Rated for directional price impact



# In practice

- Scenario — LNG supply constraint in a producing region



Briefings are built from **structured output**, not manual headline aggregation — freeing research to focus on positioning, spot regime changes early, and detect emerging risk.



# What this workflow delivers

1

## Real-time event intelligence

Across Brent, WTI, TTF, LNG and Henry Hub

2

## Driver attribution

Supply, demand, weather, policy, geopolitics and logistics

3

## Price-impact scoring

Bullish and bearish signals, by asset

4

## Analyst briefing support

Without manual headline aggregation

5

## Risk monitoring

Supply disruption, sanctions, shipping and geopolitical escalation

6

## Dashboard-ready delivery

Fits directly into existing trading workflows

