

The background features a complex financial data visualization with multiple overlapping charts. A candlestick chart is prominent in the upper right, showing price fluctuations with green and red bars. Below it, a blue bar chart shows volume or another metric. A red line graph with circular markers trends upwards across the middle. The entire scene is set against a dark blue grid with various numerical values and percentages scattered throughout, creating a sense of data density and complexity.

QUANT ATLAS INSTITUTIONAL DATA SUITE

DECODE THE CHAOS.

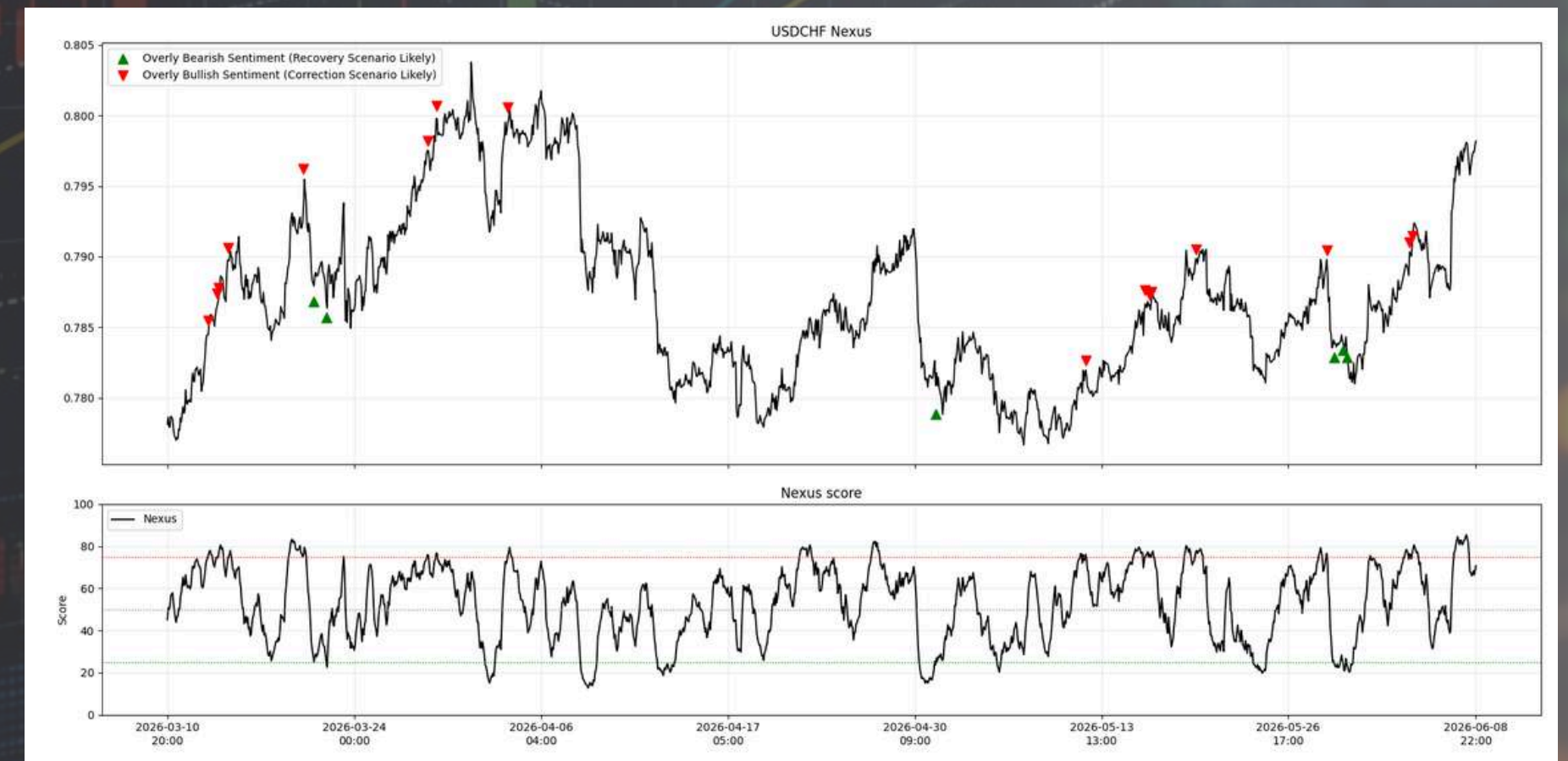
PRODUCTS

Dataset	Type	Frequency	Delivery	Point-in-time	Coverage	Trial period
NexusIndex	Systematic market sentiment indicator	Hourly / Daily / Weekly	CSV / R2 / S3 / API / Custom	✓	Global Assets	30 Days
Vertex	Systematic market peaks and troughs detector	Hourly / Daily / Weekly	CSV / R2 / S3 / API / Custom	✓	Global Assets	30 Days
VisionFX	Multi horizon FX signal intelligence	Hourly	CSV / R2 / S3 / API / Custom	✓	FX	30 Days
BoundaryAtlas	Systematic supply/demand boundary zones	Hourly / Daily / Weekly	CSV / R2 / S3 / API / Custom	✓	Global Assets	30 Days
PulseAtlas	Systematic volatility forecasting algorithm	Hourly / Daily / Weekly	CSV / R2 / S3 / API / Custom	✓	Global Assets	30 Days

NEXUS INDEX IN DETAIL

Element	Status
Performance document	On-demand due to high number of assets included.
Detailed logs	On-demand due to high number of assets included.
Detailed stress-testing evaluation	On-demand due to high number of assets included.
Methodology	Sentiment-based techniques, momentum exhaustion, and stagnation patterns.
Live since	May-2026

A MULTI-HORIZON MARKET SENTIMENT INDICATOR WITH DEFINED LEVELS FROM WHERE A CONTRARIAN REACTION IS LIKELY TO OCCUR.

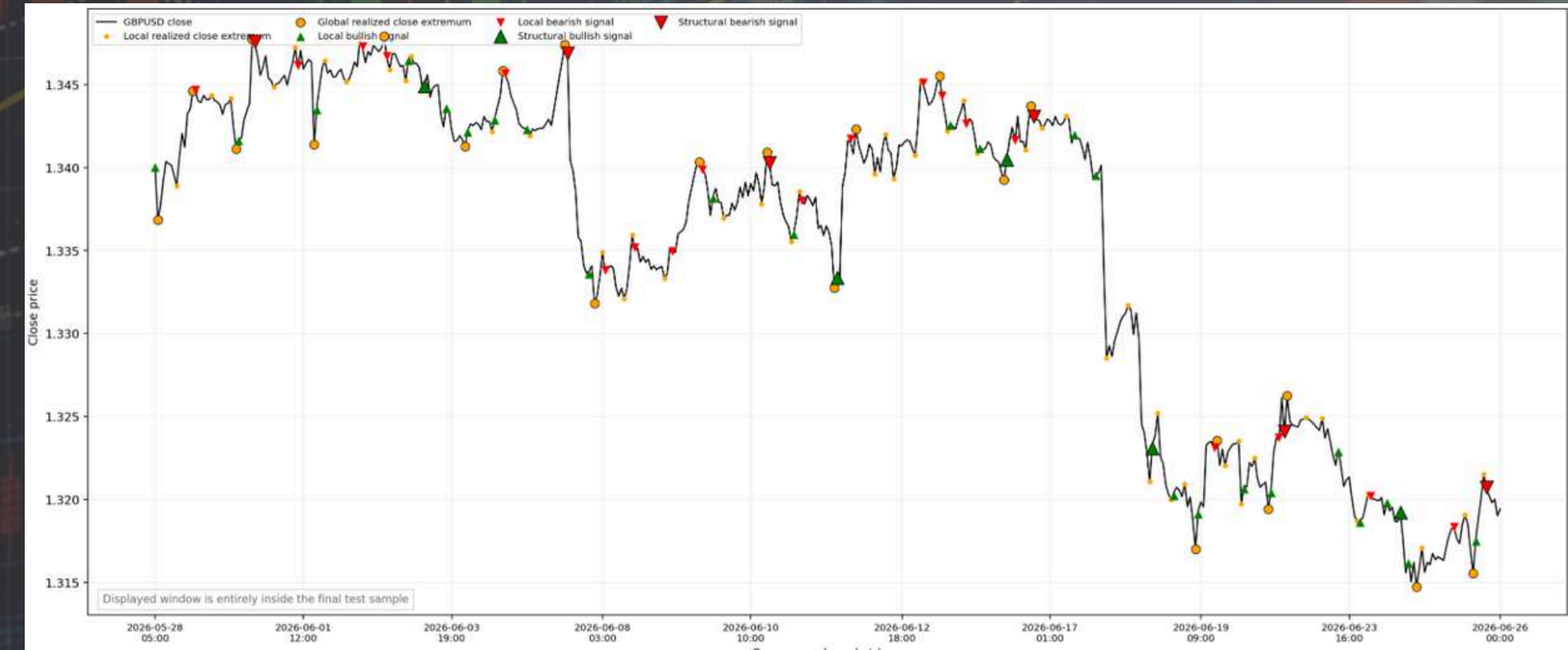


SAMPLE CHART ON USDCHF (HOURLY) WITH IMPLIED EXTREME SENTIMENT SIGNALS

VERTEX IN DETAIL

Element	Status
Performance document	On-demand due to high number of assets included.
Detailed logs	On-demand due to high number of assets included.
Detailed stress-testing evaluation	On-demand due to high number of assets included.
Methodology	Regime-aware features coupled with a three-layer ML algorithm to detect market tops and bottoms.
Live since	June-2026

A MULTI-HORIZON SMART ALGORITHM AIMING TO DETECT LOCAL AND GLOBAL MARKET TOPS AND BOTTOMS.



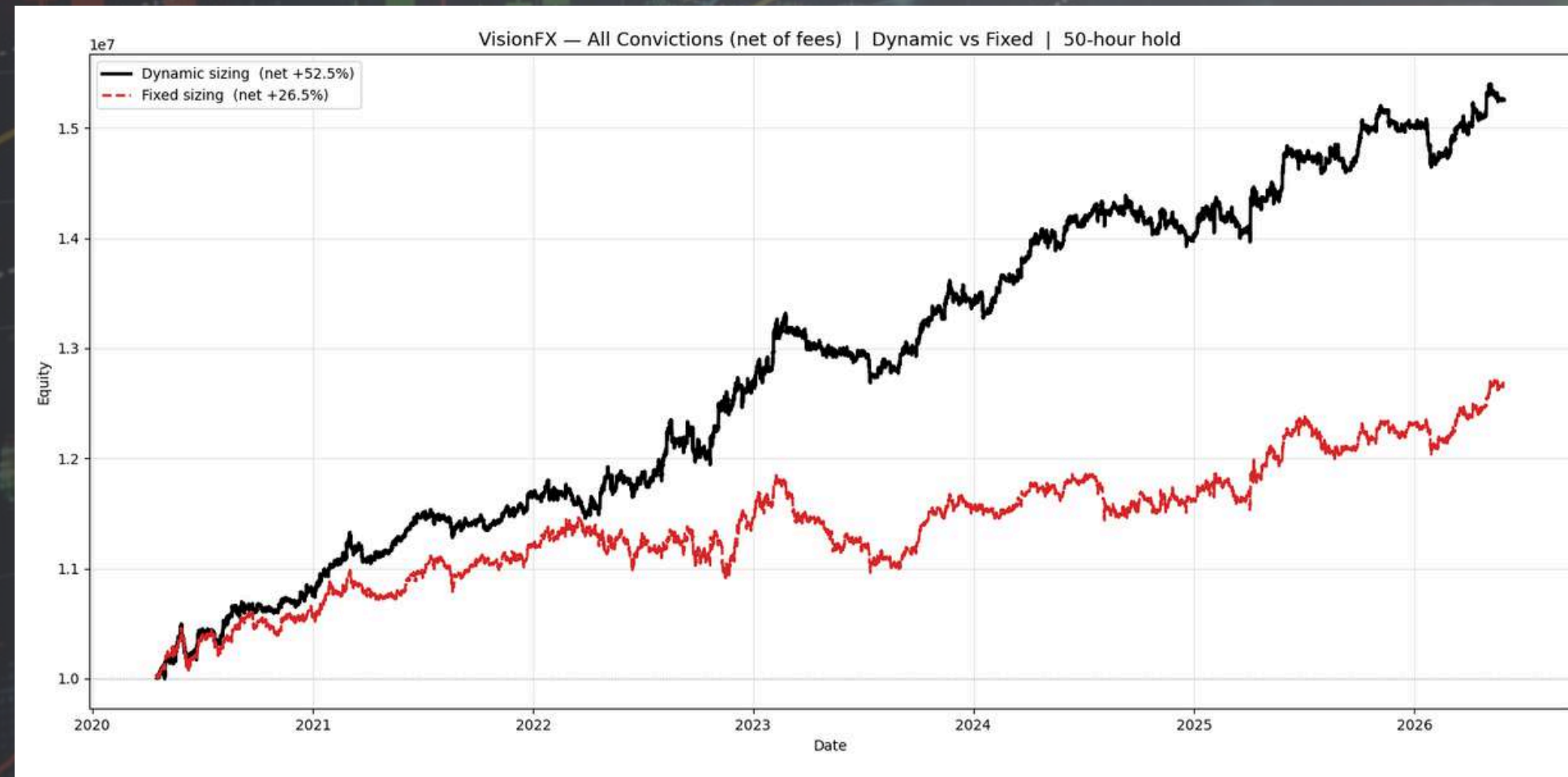
SAMPLE CHART ON GBPUSD (HOURLY) WITH FORECASTED TOPS AND BOTTOMS

VISIONFX IN DETAIL

Performance	Value
Net return	52.46%
Sharpe	1.51
Sortino	2.03
Max drawdown	-4.76%
Trades	~4,000
Average holding period	~50 hours

Element	Status
Performance and samples document	✓
Detailed trade logs	✓
Detailed stress-testing evaluation*	✓
Test period	6 years (~150,000 data)
Live since	Jan-2026

A SHORT HORIZON FX SIGNAL DATASET DESIGNED TO IDENTIFY DIRECTIONAL OPPORTUNITIES ACROSS MAJOR CURRENCY PAIRS.



*STRESS-TESTING INVOLVES COST, HOLDING PERIOD, DELAYED ENTRIES, AND THRESHOLD ANALYSIS.

BOUNDARY ATLAS IN DETAIL

Element	Status
Performance document	On-demand due to high number of assets included.
Detailed trade logs	On-demand due to high number of assets included.
Detailed stress-testing evaluation*	On-demand due to high number of assets included.
Methodology	Statistical, smoothing techniques, volatility, price action, quantitative.
Live since	Jan-2026

A MULTI-HORIZON SUPPLY/DEMAND ZONES DATASET FOR GLOBAL MARKETS. THE MAIN GOAL IS TO DETERMINE HIGH PROBABILITY REACTIONS WITHIN THE ZONES.

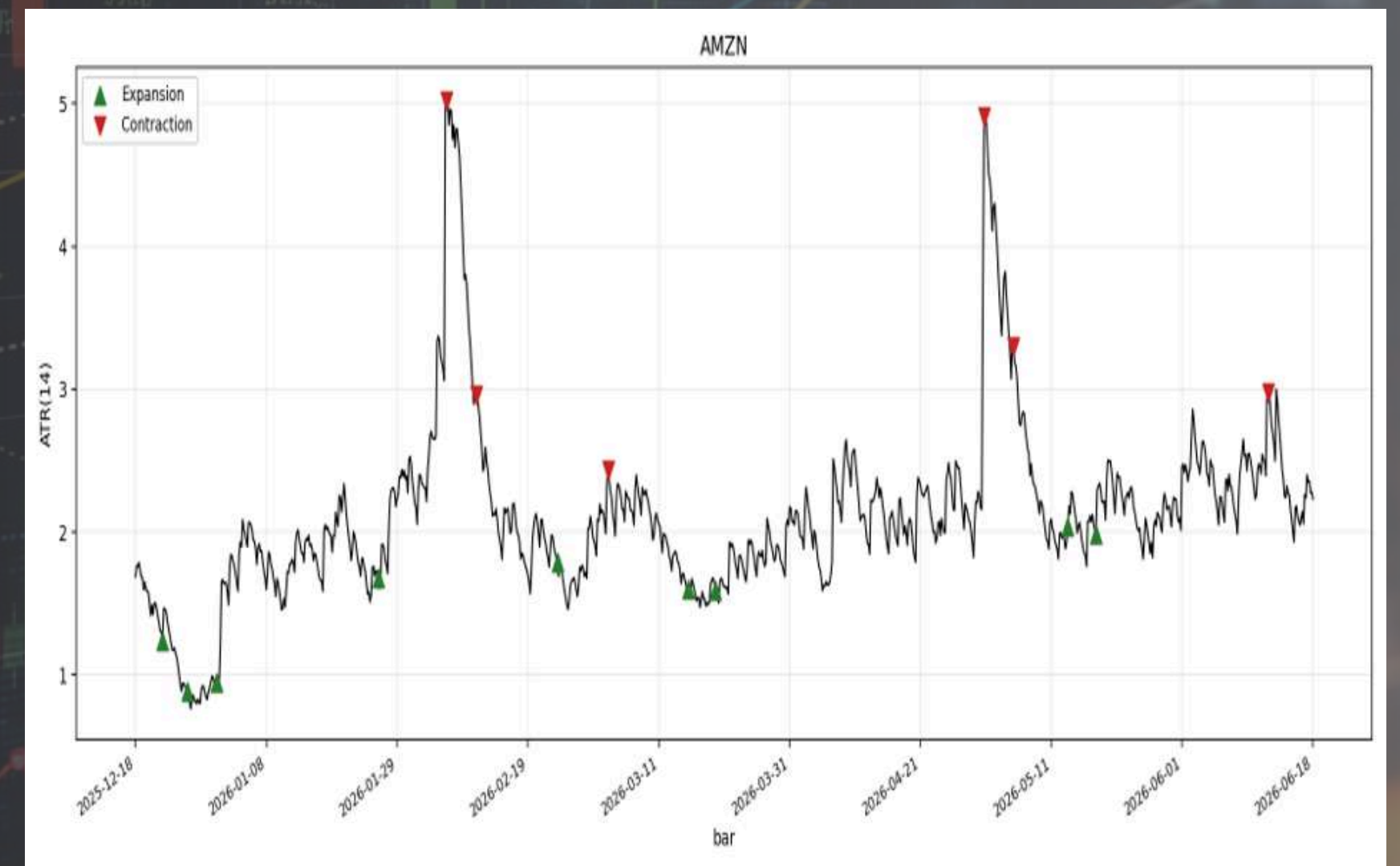


SAMPLE CHART ON USDCAD (HOURLY)

PULSE ATLAS IN DETAIL

Element	Status
Performance document	On-demand due to high number of assets included.
Detailed trade logs	On-demand due to high number of assets included.
Detailed stress-testing evaluation*	On-demand due to high number of assets included.
Methodology	Feature-engineered variables and a multi-layered model that predicts the average true range over the next n time steps.
Live since	May-2026

A MULTI-HORIZON STRONG CONVICTION AVERAGE TRUE RANGE (ATR) FORECASTS WITH DEFINED TARGETS AND EXPECTED HORIZON.



SAMPLE CHART ON AMZN (HOURLY WITH DIRECTIONAL VOLATILITY FORECASTS)

CONTACT

Any questions? feedback?
request?



www.quant-atlas/contact



contact@quant-atlas.com



QUANT ATLAS

