

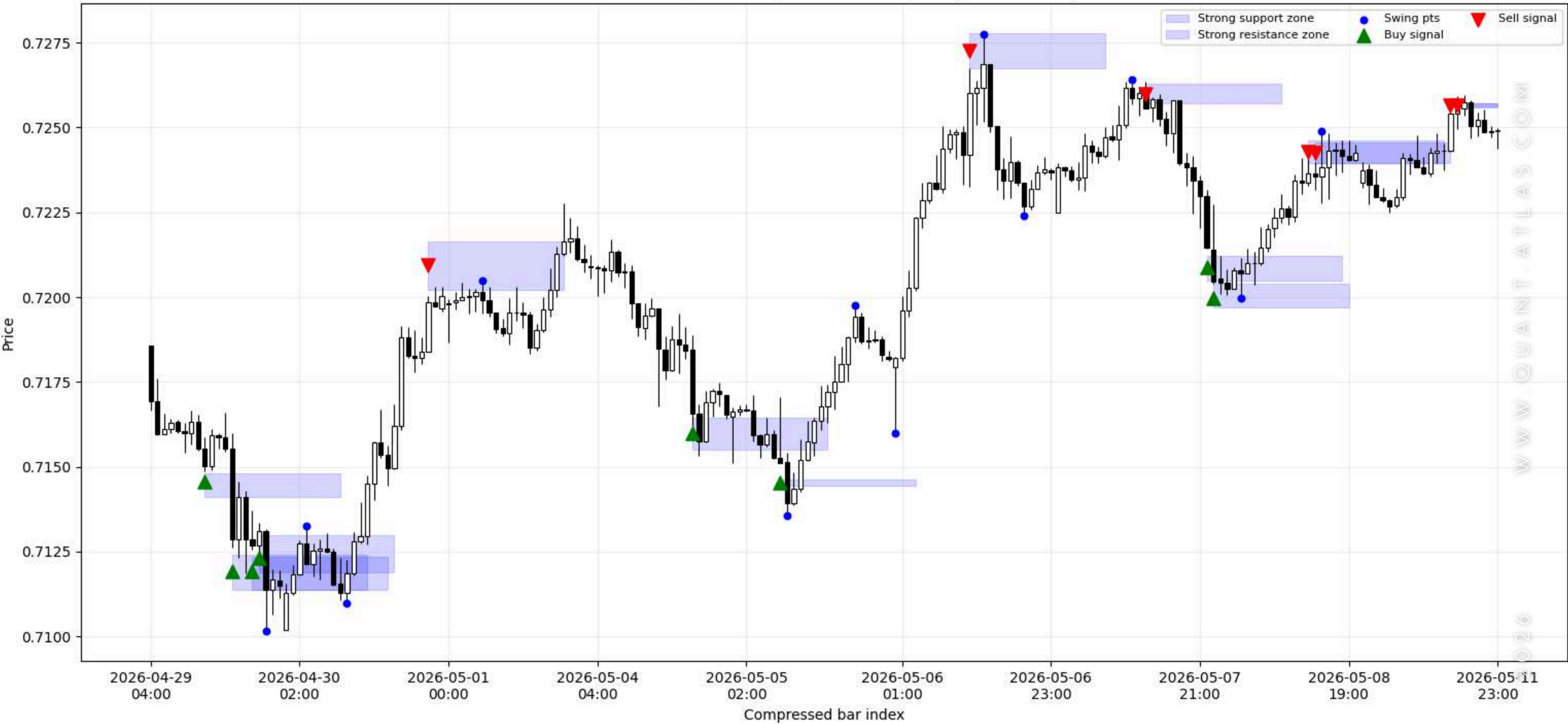
The background of the image is a complex, multi-layered visualization of financial data. It features several overlapping charts: a candlestick chart with green and red bars, a line chart with blue and green lines, and a bar chart with blue bars. The charts are set against a dark blue grid with various numerical values and percentages scattered throughout. The overall aesthetic is high-tech and data-driven, with a slight blur and a warm, golden glow on the right side.

BOUNDARY ATLAS

DECODE THE CHAOS.

AN EXAMPLE OF BOUNDARYATLAS LEVELS

AUDUSD H1 | BoundaryAtlas Dataset (Strong Convictions)



METHODOLOGY

Boundary Atlas uses a systematic cross asset pipeline that transforms raw market data into structural price zones. It standardizes OHLC and volume data where available, then applies volatility measures, swing detection, smoothing techniques, topology inspired mapping, and pattern recognition to identify areas where market structure has repeatedly shown relevance.

Candidate levels are clustered into zones, filtered for persistence and proximity, then ranked by conviction based on the number and quality of independent signals supporting the zone. When price approaches a high relevance zone, the product can also generate a directional view supported by the surrounding structural and volatility context.



CONTACT US

You may reach us through the following means for any type of questions you have.

 www.quant-atlas/contact

 contact@quant-atlas.com

