

Quantix Live Execution — Independent Validation Guide

Purpose

This guide helps you independently verify how Quantix signals behave in a live market environment.

Quantix is **not** a signal-selling service. Quantix exists to prove that signals are created before market movement and validated transparently.

Step 1 — Open Quantix Live Execution (Source of Truth)

Visit: <https://9dpi.github.io/quantix-live-execution/>

Verify symbol, timeframe, status (LOCKED or EXECUTED), entry / TP / SL, timestamp, and validity (TTL).

Step 2 — Verify Market Reality (TradingView)

Open TradingView with the same symbol and timeframe. Enable time display (UTC or broker time) and compare price movement after signal creation.

Step 3 — Check Telegram Bot (Mirror Only)

Telegram Bot: **@signal_genius_ai_bot**

Confirm that the same signal appears on Telegram with matching parameters.

Telegram is presentation-only and does not generate signals.

Step 4 — Optional Demo Execution

Use MT4 / MT5 or a broker demo account to place a small trade (e.g. 0.01 lot) following the Quantix signal.

Demo execution is used only to verify timing and price — not profitability.

What You Are Verifying

Signals exist before market movement, timestamps are consistent, and signal data is immutable and auditable.

Transparency Statement

Quantix does not sell signals.

Quantix verifies signal behavior under live market conditions.