

## 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.