

Roua Trading

Comprehensive Platform Evaluation

vs. Global Trading Analysis Platforms

2026

1. Executive Summary

This report provides an honest, in-depth evaluation of the Roua Trading Smart Analysis Panel, comparing its features against the leading global trading analysis platforms including AutoChartist, TradingView, MetaTrader 5, TrendSpider, MotiveWave, and specialized tools like Scott Carney's HPC and Bookmap/Jigsaw. The evaluation covers algorithm quality, feature completeness, visual rendering, and identifies critical gaps that must be addressed to reach professional-grade quality.

The platform demonstrates ambition and has several genuinely strong engines (ZigZag, Harmonic Patterns, BOS/CHoCH detection), but suffers from a significant gap between claimed features and actual implementation. Several "Revolutionary" engines are stub implementations that do not perform real analysis. The most critical issues are: fake Bayesian math, missing multi-timeframe analysis, incomplete Elliott Wave, and no pattern quality scoring.

2. Feature Quality Grades

Each feature was evaluated for algorithmic correctness, mathematical rigor, visual output quality, and comparison with best-in-class implementations. Grades: A = Professional quality, B = Functional but simplified, C = Partially working, F = Stub/fake (does not do what it claims).

Feature	Grade	Best-in-Class	Gap Severity
ZigZag + Market Structure	A	AutoChartist	Minimal
Harmonic Patterns (XABCD)	A-	HPC/MotiveWave	Small
BOS/CHoCH Detection	A-	AutoChartist	Small
FVG Detection	B+	AutoChartist	Moderate
Candlestick Patterns	B	TradingView (30+)	Moderate
Support/Resistance	B-	TrendSpider	Moderate
Trend Line Detection	B-	TrendSpider	Large
Classic Chart Patterns	B-	AutoChartist (15+)	Moderate
Volume Profile (POC/VA)	B	Bookmap	Moderate
SMC Order Blocks	B-	AutoChartist	Moderate
Elliott Wave	C	MotiveWave	Very Large
Wyckoff Analysis	F	None exists	Critical
Bayesian Consensus	F	N/A	Critical (fake)
Pattern State Machine	F	N/A	Critical (stub)

Pattern Performance	F	AutoChartist	Critical (stub)
Confidence Heatmap	F	N/A	Critical (fake)
Audio Alerts	F	N/A	Critical (stub)
Elliott+SMC Fusion	D	N/A	Large (hardcoded)
Multi-Timeframe	F	TrendSpider	Critical (missing)
Pattern Quality Scoring	F	AutoChartist	Critical (missing)
Fibonacci Tools	F	MotiveWave	Critical (dead code)
Risk/Position Sizing	C-	AutoChartist	Large

Table 1: Feature quality grades vs. best-in-class platforms

3. Market Comparison Matrix

The following comparison shows how Roua Trading stacks up against the seven leading platforms in the global market. Each cell indicates whether the feature is present and at what quality level. This matrix reveals that no single platform dominates all categories, which represents a significant opportunity for Roua Trading if it can genuinely deliver on its claimed feature set.

Capability	AutoChartist	TradingView	TrendSpider	MotiveWave	HPC/Carney	Roua
Chart Patterns	15+ auto	10+ auto	10+ auto	Manual	No	6 auto
Harmonic Patterns	No	Scripts	Limited	9+ auto	9+ (original)	4 auto
Elliott Wave	No	Scripts	Limited	Best-in-class	No	Weak auto
Quality Scoring	6 metrics	No	Params	Ratio valid.	PRZ valid.	No
Multi-Timeframe	Scan only	Full MTF	Best MTF	Full MTF	Single TF	No
Volume Profile	No	Premium	Basic	Basic	No	Basic
Candlestick	No	30+ built-in	30+ auto	No	No	16 auto
Fibonacci	4 types	7+ tools	Auto levels	8+ tools	PRZ only	Dead code
Risk Mgmt	Vol-based	Scripts	Alerts	Strategy	No	Basic ATR
Backtesting	No	Pine Script	Strategy	Full	No	No

Table 2: Feature comparison across 7 platforms

4. Critical Bugs Found

4.1 ATR Calculation Error

The ATRAdapter uses `Math.abs(high - low)` instead of True Range for the main ATR calculation. True Range is defined as `max(high-low, abs(high-prevClose), abs(low-prevClose))`. On gap days (common in crypto and forex), this understates volatility by 20-50%, leading to incorrect SL/TP calculations. The adaptive TP/SL system also has a counterintuitive formula where higher confidence produces wider stop-losses, which is the opposite of professional trading practice.

4.2 Duplicate Detection Engines

Two independent detection engines exist for the same patterns. AISmartPanel runs `detectSMC`, `detectElliottWaves`, `detectWyckoff`, and `detectGeometricPatterns`, while `overlay-renderer.ts` runs its own independent detection via `chart-detection.ts`. These produce different results because they use different algorithms (e.g., `SMCDetector` FVG uses middle-candle validation, `chart-detection` FVG uses ATR filtering). This creates inconsistency and wastes computation.

4.3 Elliott Wave Price Bug

In `chart-detection.ts`, Wave 5 inherits Wave 4's price and time coordinates, making it visually identical to Wave 4 on the chart. This is a data assignment bug, not an algorithmic issue. Additionally, the Elliott detection always returns fixed confidence values (0.68 bullish, 0.65 bearish) regardless of pattern quality, making the confidence metric meaningless for this overlay.

4.4 Fibonacci Primitive Dead Code

A fully implemented `FibonacciPrimitive` (7 retracement levels with labels) exists in `chart-primitives.ts` but is never instantiated by any overlay. This is one of the most professionally expected features in trading analysis (every platform from TradingView to MetaTrader has Fibonacci tools), and the code is ready but simply unused. Enabling it would be a quick win.

5. "Revolutionary" Engines: Reality Check

The codebase labels seven engines as "Revolutionary," but audit reveals that five of them are stubs or fake implementations. This is the most serious credibility issue: users who rely on these "engines" for trading decisions are being misled. The Bayesian Consensus, for example, claims to use Bayesian probability theory but actually performs a simple weighted average with no prior/posterior computation.

Engine	Claimed	Actually Does	Grade
Bayesian Consensus	Bayesian probability fusion	Weighted average, no Bayes theorem	F
Pattern State Machine	Lifecycle: forming to failed	Counts patterns, returns empty alerts	F

Pattern Performance	Historical win-rate tracking	record() is no-op, getSummary() is empty	F
Confidence Heatmap	Confidence visualization	Assigns 0.3 to every candle	F
Audio Alerts	Voice announcements	Both methods are empty stubs	F
Elliott+SMC Fusion	Confluence analysis	Hardcoded point system (60+50+70+40)	D
ATR Adapter	Adaptive TP/SL + regime	Partial: wrong True Range formula	C-

Table 3: Revolutionary engines — claimed vs. actual implementation

6. Critical Missing Features

Based on the market comparison, professional trader expectations, and AutoChartist (the industry standard) feature set, the following features are either completely missing or so inadequate that they need complete reimplementation. These are ranked by impact on professional usability.

6.1 Pattern Quality Scoring (Critical)

AutoChartist's #1 differentiator is its 6-metric quality rating system (Initial Trend, Uniformity, Clarity, Breakout, Volume, Overall Quality) on a 1-10 scale. Roua has NO quality scoring at all. Most patterns use fixed confidence values (0.65, 0.68, 0.75) regardless of actual pattern quality. This means a clean Gartley with perfect Fibonacci ratios gets the same score as a noisy one with loose ratios. Professional traders will not trust a tool that cannot distinguish good patterns from bad ones.

6.2 Multi-Timeframe Analysis (Critical)

Every professional trading decision requires higher-timeframe context. TrendSpider is the market leader with native MTF overlay (plot daily EMA on 5-min chart). TradingView has full MTF support. Roua currently has ZERO multi-timeframe capability — all detection runs on a single timeframe. When switching timeframes, overlays from the previous timeframe accumulate (a recently fixed bug), but there is no mechanism to show how a 4H harmonic pattern relates to a 15M entry.

6.3 Fibonacci Tools (Critical)

Fibonacci tools are the #1 most-used manual drawing tool in trading. MotiveWave offers 8+ Fibonacci types (retracement, extension, projection, time ratios, spirals). TradingView has 7+ Fibonacci tools. MetaTrader has 5+. Roua has a fully coded FibonacciPrimitive that is NEVER USED. Additionally, the codebase lacks Fibonacci time zones and Fibonacci fan tools entirely. The harmonic pattern PRZ zones are the only Fibonacci-related feature currently active.

6.4 Elliott Wave (Major Gap)

MotiveWave provides professional Elliott Wave analysis with all wave degrees (Grand Supercycle to Subminuette), automatic wave counting, Fibonacci ratio validation between waves, and ABC correction patterns. Roua's Elliott implementation is extremely simplified: it only detects 5-wave impulse patterns, often falls back to a 3-wave pattern, has no ABC correction detection, and uses fixed confidence values. The detection requires wave3 to be the longest wave, which is too rigid for real markets where wave 5 extensions are common.

6.5 Real Wyckoff Method (Major Gap)

The current Wyckoff implementation is not real Wyckoff analysis. It uses three simple heuristics (price position in range, slope, volume ratio) to assign one of four phases (Accumulation, Markup, Distribution, Markdown). Real Wyckoff method identifies specific events (Spring, Upthrust, Sign of Strength, Sign of Weakness, Last Point of Support) and requires multi-timeframe analysis to determine the market phase. The current implementation should either be replaced with proper Wyckoff event detection or honestly relabeled as "Market Phase Estimation" to avoid misleading users.

6.6 Backtesting and Performance Tracking (Major)

AutoChartist provides historical hit-rate statistics per completed pattern type. TradingView has a full Strategy Tester. MotiveWave has comprehensive backtesting. Roua has a PatternPerformanceTracker that is entirely a stub — `record()` does nothing, `getSummary()` returns empty data. Without backtesting, users cannot validate which patterns actually work, making the entire analysis system unreliable for real trading.

7. What Works Well

Despite the gaps, several engines demonstrate genuine professional quality. These should be preserved and built upon rather than replaced:

7.1 ZigZag Algorithm (A grade)

The `computeZigZag` function in `chart-detection.ts` uses ATR-adaptive thresholds with a proper 2.0x multiplier and a state machine (UP/DOWN/UNKNOWN). This is the correct professional approach used by AutoChartist and is significantly better than the fixed-percentage ZigZag found in most retail tools. It correctly identifies swing highs and lows, which form the foundation for all other pattern detection.

7.2 Harmonic Pattern Detection (A- grade)

`ProfessionalHarmonicPatterns.ts` uses ATR-based pivot detection (0.3x ATR minimum deviation) which adapts to volatility, proper Fibonacci ratio validation with 8% tolerance, and variable confidence based on ratio precision. This is close to HPC/Scott Carney quality and is one of the platform's strongest features. The main improvement needed is tighter tolerance options and more pattern types (Shark, 5-0, Alternate Bat, Deep Crab).

7.3 Overlay Primitive System (A grade)

The ISeriesPrimitive-based overlay system is architecturally correct for lightweight-charts v5. The primitives (TrendLinePrimitive, HorizontalLinePrimitive, ZonePrimitive, LabelPrimitive, AlertMarkerPrimitive) are well-implemented with proper coordinate conversion, z-ordering, and visual styling. The AlertMarkerPrimitive with pulse animation and confidence bar is particularly sophisticated. The OverlayRegistry lifecycle management (prepareRedraw, clearType, clearAll) is properly designed.

7.4 BOS/CHoCH Detection (A- grade)

The detectBOS function correctly distinguishes between Break of Structure (same-direction break confirming trend continuation) and Change of Character (counter-direction break indicating reversal). It uses close-based break validation (not wick-based, which is the correct professional approach) and deduplicates by price level to avoid clutter. This matches the SMC methodology taught by ICT.

8. Priority Recommendations

Based on impact vs. effort analysis, here are the recommended fixes ranked by priority. Each recommendation includes estimated effort and expected impact on professional usability.

#	Recommendation	Details	Effort	Impact
1	Fix fake engines or remove them	Remove Bayesian, State Machine, Performance, Heatmap, Audio stubs. Replace with honest "Coming Soon" labels	Low	Credibility
2	Add Pattern Quality Scoring	Implement AutoChartist-style 4-metric scoring (Trend, Clarity, Uniformity, Breakout)	Medium	Professional trust
3	Enable Fibonacci Primitive	Connect existing FibonacciPrimitive code to overlay renderer. Add retracement + extension	Low	Quick win
4	Fix ATR calculation	Replace abs(high-low) with True Range. Fix SL/TP formula (higher conf = tighter SL)	Low	Risk accuracy
5	Fix Elliott Wave	Add ABC correction, wave degree labels, remove fixed confidence, fix Wave 5 price bug	Medium	Elliott traders
6	Consolidate detection engines	Remove duplicate SMC/Elliott/Wyckoff detection from AISmartPanel, use chart-detection.ts only	Medium	Consistency

7	Add Multi-Timeframe Analysis	Show HTF patterns on LTF chart. Require async data fetching for multiple timeframes	High	Professional must-have
8	Reimplement Wyckoff properly	Detect Spring, Upthrust, SOS, SOW events. Use volume spread analysis	High	Wyckoff traders
9	Add Backtesting Framework	Track pattern completion -> outcome. Calculate win rate per pattern type	High	Validation
10	Add more Harmonic patterns	Shark, 5-0, Alternate Bat, Deep Crab with Scott Carney original ratios	Medium	Comprehensiveness

Table 4: Priority recommendations ranked by impact

9. Competitive Position Assessment

The unique value proposition of Roua Trading is the combination of multiple analysis methodologies (Harmonic + Elliott + SMC + Wyckoff + Bayesian) in a single web-based platform. No other platform combines all these approaches. However, this advantage is undermined when most of these methodologies are poorly implemented or fake. The competitive position can be summarized as follows:

Current state: Roua Trading is a "wide but shallow" platform. It claims 7+ analysis methodologies but only 3 of them (ZigZag/Market Structure, Harmonic Patterns, BOS/CHoCH) are genuinely professional quality. The platform would be more credible with 3-4 well-implemented engines than 7+ where half are fake.

Target state: If the 10 recommendations above are implemented, Roua Trading would be the only web-based platform that combines AutoChartist-level pattern detection with Harmonic patterns, SMC analysis, and basic Elliott Wave in a single interface. This would be a genuinely differentiated product in the market, especially for crypto traders who currently lack integrated analysis tools.

The biggest risk is credibility loss: if users discover that the "Bayesian Consensus" is just a weighted average, or that "Pattern Performance Tracking" returns empty data, they will distrust ALL analysis outputs, including the genuinely good ones. Honest labeling (e.g., "Basic Signal" instead of "Bayesian Consensus") would preserve trust while improvements are developed.

10. Conclusion

Roua Trading has a solid architectural foundation and several genuinely strong analysis engines. The ZigZag, Harmonic, and BOS/CHoCH implementations are professional quality. The ISeriesPrimitive overlay system is well-designed. The platform's ambition to combine multiple methodologies is its

greatest strength and greatest risk.

The most urgent action is to address the credibility gap: remove or honestly relabel the five fake engines (Bayesian, State Machine, Performance, Heatmap, Audio) before users lose trust in the entire platform. Then focus on the quick wins (Fibonacci activation, ATR fix, Elliott Wave fix) before tackling the larger projects (Multi-Timeframe, Wyckoff, Backtesting).

With disciplined execution of the 10 recommendations, Roua Trading has the potential to become the first web-based platform that genuinely integrates Harmonic + SMC + Elliott + Wyckoff analysis — a product that does not exist in today's market. But this potential will only be realized if every feature that ships actually works as claimed. Quality over quantity, always.