

## FutureWealthBot – Bitsgap Killer Roadmap V2.2 (Default Locked)

**Overall Progress:** ██████████ 71% Complete

Week	Goal	Tasks	Deliverable
Week 1	Finish Arbitrage Engine	<ul style="list-style-type: none"><li>- Fix duplicate key collisions</li><li>- Merge CoinAPI + CryptoCompare + CEX APIs</li><li>- Implement WebSocket streaming</li><li>- 48h alert stress test</li></ul>	No false positives, stable 24/7 feed
Week 2	Auto-Trade Simulation	<ul style="list-style-type: none"><li>- Map wallet_address</li><li>- Set signed=true + mock tx_hash</li><li>- Add Smart Trade Queue</li><li>- Stablecoin arbitrage module</li><li>- 3-day QA</li></ul>	Trade logic mirrors live execution flow
Week 3	WalletConnect Integration	<ul style="list-style-type: none"><li>- Integrate WalletConnect</li><li>- Add risk controls</li><li>- Trade execution fallback</li><li>- Test wallet reliability</li></ul>	Live wallets connected & test trades functional
Week 4	Live Trade QA	<ul style="list-style-type: none"><li>- Compare live vs simulation</li><li>- Optimize latency</li><li>- Implement kill switch</li><li>- Test Auto-Stake Profits</li></ul>	Live trades match simulation outcomes within <3% variance
Week 5	Dashboard & Monetization	<ul style="list-style-type: none"><li>- Card View UI</li><li>- Live feed &amp; history</li><li>- Telegram commands</li><li>- Stripe tiered pricing</li><li>- Affiliate leaderboard</li></ul>	Complete SaaS user flow from sign-up to billing
Week 6	Pre-Launch Beta	<ul style="list-style-type: none"><li>- Onboard beta testers</li><li>- Beta leaderboard</li><li>- PnL CSV exports</li><li>- 24h bug fix turnaround</li><li>- Record demo</li></ul>	Fully tested SaaS, bug-free
Week 7–8	Public Launch	<ul style="list-style-type: none"><li>- Execute marketing campaign</li><li>- Target niche markets</li><li>- Influencer demos</li><li>- Gamified campaigns</li></ul>	Paying users onboarded, CAC/LTV tracking live

## Dependency Tree (Critical Path):

**Stage 2 Fixes → Stage 3 Simulation → Stage 4 WalletConnect → Stage 4 QA → Stage 6 Beta → Stage 7 Launch**

**Stage 2 – Arbitrage Engine:** Multi-data feed merge, WebSocket streaming

**Stage 3 – Auto-Trade Simulation:** Smart Trade Queue, Stablecoin arbitrage

**Stage 4 – WalletConnect:** Risk controls, Execution fallback, Auto-Stake Profits

**Stage 5 – Dashboard:** Card View UI, Telegram commands, Stripe, Affiliate leaderboard

**Stage 6 – Beta:** Leaderboard, PnL CSV, Demo recording

**Stage 7–8 – Launch:** Niche targeting, Influencer partnerships, Gamified campaigns