

BTC Short Premium Agent

â@#ăŽ â>0á@ áþ5ă âþ#ăĬ ä lâ~+â ä %ă fÆðw à 2ă> ä> ä.
ă. â>@ăŽ ä^L · btc-short-premium-agent
Deploy · <https://btc-short-premium-agent.vercel.app/>
Repo · [Bankshadow/btc-short-premium-agent](https://github.com/Bankshadow/btc-short-premium-agent)
**ă¾%ă à 2ă2¢ r æ Ç—6—2ÖöæÇ' r aper trading · Human approval

1. ä¾%ă à 2ă>*ă> ä

ă¾%ă à 2ă2 r â~2ă +ă 2ă
Analysis-only · ä~8ă vVçB ò Væv~æR Câ¾lăN3ă ä ä2 Dă H execute àŽ#ăN á@ exchange
Human approval · TRADE = ä^Ĭăþ ä 5ă äŽ)ă.Lăþ äŽĬă äN äŽ-ăŽ@ă~#ăN â>4ăþ
Paper trading · äŽ3ă^~â~ăþ@ăN-ă>Lă> browser (+ sync Supabase äN ä'•
Risk veto · Risk Manager ä 5ă@4ă~ äNL veto äN ä â>#ă ä.#
Memory / draft rules · ä ä ä> ä. ä¾#ă 'ă äB r Dă H override hard no-trade rules

2. â@#ăŽ MVP á~5ăŽ ä>Ăă^Ĭăþ

MVP · áþ5ă âþ#ăĬ+ă^Ĭă
1 · Playbook engine 6 à.1ăŽ , 8-check framework, no-trade rules, combination read
2 · Bull/Bear thesis, Spot/Futures/Options, Risk Manager, Investment Committee
3 · Decision log, resolve outcome, reflection, scoreboard, draft rules
4 · Desk memory àŽ2ă '÷W nal + pinned notes !' inject ä äŽ2 agents
5 · Research: Market Data, Regime, Data Quality, Macro & News, ETH/BTC
6 · Portfolio milestones, session replay, journal Supabase sync, cron briefing
Q · Risk profile, alerts/webhooks, LLM narrator, operator override, desk APIs
**ă^Hă.*ăŽ ** · Aggressive risk mode, paper API sync, ä -ă" Ö 7&òðFW ivatives UI âþ-à
ä äŽ ä äN : MVP 7 (presets), MVP 8 (backtest ä^6ă Â 6 Æ-' ation export)

3. â@ ä. ä ä. ä>#ă #ă ä ä@9ăþ

[Browser Dashboard]
% localStorage (log, paper, settings)
%
[Next.js API] % % % /api/analyze, /api/market, /api/paper/*, /api/journal/sync
%
% % % %° Playbook Engine (6 steps)
% % % %° Multi-Agent Desk
% % % %° Desk Narrator (MVP 9)
[External]
Bybit Public API · Supabase · Telegram · Webhooks/Discord

4. Flow ä¾%ă : ä äN ä 'ă~ !' Analyze âþĬă^BăŽĬă ä@

- ăĬ9ăŽCă@Ĭă äN ä¾ äŽ2 (`macroView` ä #ăNHă äŽ bearish)
- Dashboard ä.+ă^ journal, paper, settings àŽ2ă Æö6 Å7F÷ age
- Auto refresh á~8ă ò 2 ò R ä. äR ŽDă Há^Ĭăþ à Analyze)
- ăN6ăr UD, V÷FR ä. `GET /api/market` (ăĬă.DăNI)
- `POST /api/analyze` â@Hăs deskMemory, deskRiskProfile, ethQuote
- Server áN6ăr '-&—B Ž+ă>7ăþCă@Ĭă.lăþ!ăŽ%ăŽ2ă 6Æ-VçB äŽ2 server ä^Ĭă •
- ă>Ĭă' Æybook engine !' Multi-agent desk !' Desk narrator
- ă@ĬăŽ äN decision log + replay snapshot
- ăĬă" öÖÖ—GFVR TRADE + auto-open !' ä äN paper order !' sync cloud

5. Flow: POST /api/analyze (ă 2ă.Că'•

- ă^3ăNĬă r ä ĬăŽ âþ
- Normalize request (macro, overrides àNHă.@ă>4ăŽ!ă^Ĭă Ĭă isk profile, memory)
 - áN6ărþ#ă ä.lăþ!ăŽ%ă^%ă. (Bybit)

- 3 · **runDecisionEngine** — 6 steps
- 4 · **runTradingDesk** — agents $\hat{2}$ — $V\mathcal{E}\text{-}\mathcal{E}P$
- 5 · **enrichAnalyzeWithMvp9** — desk narrator
- 6 · $\hat{\otimes}H\grave{a}r\text{ }\mathcal{Y}4\hat{\otimes}\hat{\alpha}^1\acute{\alpha}\mathcal{C}\text{ }F\text{ }6\ddagger\&\ddot{\otimes}\&\textcircled{\scriptsize\circ}$

Playbook 6 $\hat{\alpha}.1\grave{\alpha}\check{z}$

1. Market snapshot
2. Eight-check framework
3. No-trade rules (hard skip)
4. Combination read
5. Verdict (TRADE / SKIP / WAIT) + confidence
6. Action plan (sell_call / sell_put / no_trade)

6. Flow: Multi-Agent Desk

$\hat{\alpha}^3\acute{\alpha}N1\acute{\alpha}\mathcal{C}\text{ } \text{---} V\mathcal{E}\text{---}\mathcal{E}R\text{ } \dots T'\text{ } vV\mathcal{C}B\text{ }\&\div 7FW''''$

Research Layer (MVP 5)
 !' Market Data !' Regime !' Data Quality !' Macro & News
 Desk Memory (MVP 4)
 Thesis
 !' Bull Thesis !' Bear Thesis
 Strategies
 !' Spot !' Futures !' Options
 Risk Manager (veto $\hat{\alpha}N\hat{\alpha}'\bullet$)
 Investment Committee !' TRADE | SKIP | WAIT

Committee $\acute{\alpha}i4\grave{\alpha}\check{z}2\hat{\alpha}>\hat{\alpha}.\hat{\alpha}.$

- Majority $\hat{\alpha}.\hat{\alpha}r\text{ }7\div B\hat{\otimes}\text{ }gWG\mathcal{W}\&W2\hat{\otimes}\div F\text{---}\ddot{\otimes}\mathcal{C}2$
- Risk Manager veto (hard rules, IV/HV, liquidation, macro...)
- Data quality score
- $\hat{\alpha}.\hat{\alpha}$ aggressive (MVP 9): $\hat{\alpha}.\hat{\alpha}'\text{ }TRADE\hat{\alpha}\text{ }\hat{\alpha}!\hat{\alpha}\sim H\hat{\alpha}\ddot{\otimes}\text{ }\mathcal{A}E\text{ }ybook\hat{\alpha}\hat{\otimes}\text{---}\acute{\alpha}N\hat{\alpha}'\hat{\alpha}p$

7. Flow: Paper Trading

Analyze $\hat{\alpha}\text{ }\hat{\ast}\hat{\alpha}>G\hat{\alpha}\mathcal{E}$

```
%
% % Committee TRADE + autoOpenOnTrade !'  $\hat{\alpha}\hat{\otimes}\#\check{\alpha}\check{z}2\hat{\alpha}r$       W''  $\div\&FW''$  f      - $\hat{\alpha}p\hat{\otimes}\acute{\alpha}N\text{---}\hat{\alpha}>L\hat{\alpha}$        $\hat{\alpha}N/\hat{\alpha}N\#\hat{\alpha}\text{ }I\hat{\alpha}r\bullet$ 
% %      % % POST /api/paper/sync !' Supabase
%
% % Committee SKIP/WAIT +  $\hat{\alpha}\text{ }5\hat{\alpha}p\text{---}\hat{\alpha}$        $\hat{\alpha}p\#\hat{\alpha}i\hat{\otimes}\hat{\alpha}\%4\acute{\alpha}B$       "      W $F\hat{\otimes}\hat{\otimes}6\mathcal{E}\div 6P$ 
% %      % % Sync PnL !' decision log
%
% %  $\hat{\alpha}\%4\acute{\alpha}N!\hat{\alpha}\sim\text{---}$  !' close + sync log
```

- GET ``/api/paper/orders?status=open`` — $\hat{\alpha}N6\hat{\alpha}\sim\hat{\alpha}p\hat{\otimes}\acute{\alpha}N\text{---}\hat{\alpha}>L\hat{\alpha}$ $\hat{\alpha}N\hat{\alpha}\check{z}2\hat{\alpha}\text{ }6\mathcal{E}\div VB$
- Checkbox: Auto-open on TRADE, Mark-to-market, Sync to cloud

8. Flow: $\hat{\alpha}\text{ }2\hat{\alpha}>\hat{\otimes}\hat{\alpha}>5\hat{\alpha}.\hat{\alpha}>9\hat{\alpha}'\text{ },\hat{\alpha}\check{z}e\text{ }2\bullet$

Decision Log ($\hat{\alpha}\sim 8\hat{\alpha}\text{ }\mathcal{E}\mathcal{C}\text{---}!R\bullet$)
 !' Resolve outcome ($\hat{\alpha}\text{ }7\hat{\alpha}\ddot{\otimes}'$ " $\&Vf\mathcal{E}V7F\text{---}\ddot{\otimes}\hat{\alpha}\text{ }vV\mathcal{C}\hat{\otimes}$)
 !' Draft rules (advisory)
 !' Agent scoreboard
 !' Replay panel (snapshot $\hat{\alpha}.I\hat{\alpha}p\hat{\alpha}\%\hat{\alpha}$ $\hat{\alpha}N!\hat{\alpha}\check{z}\#\hat{\alpha}$ engine $\hat{\alpha}>+\hat{\alpha}\text{ }H$)
 !' Journal sync Supabase (optional)

9. Flow: Cron / $\hat{\alpha}\text{ }\hat{\alpha}\check{z}\hat{\alpha}\text{ }\hat{\alpha}\sim\hat{\alpha}\bullet$

Vercel Cron !' GET /api/cron/analyze (+ CRON_SECRET)
 !' runAnalyzeRequest
 !' $\hat{\alpha}\hat{\otimes}1\acute{\alpha}\check{z}\hat{\alpha}n$ analysis_runs (Supabase)
 !' Telegram (template $\hat{\alpha}^2\hat{\alpha}\text{ }fW\&F\text{---}7B\hat{\alpha}\text{ }V\text{---}WB\ddagger\div W'2\text{ }\#\#\mathcal{E}\text{ }\mathcal{C}\text{ }f\mathcal{E}\text{ }\mathcal{S}'^2\bullet$)
 !' DESK_WEBHOOK_URL (JSON event)
 !' DISCORD_WEBHOOK_URL (optional)

- Quiet hours: $\hat{\alpha}N!\hat{\alpha}$, $\text{---}\mathcal{E}r\hat{\alpha}\text{ }\hat{\alpha}H\hat{\alpha}\sim D\hat{\alpha}\%4\hat{\alpha}^2\hat{\alpha}\sim\hat{\alpha}\sim\hat{\alpha}.\hat{\alpha}\text{ }\hat{\alpha}'\hat{\alpha}\check{z}\text{ }veto/TRADE\hat{\alpha}\hat{\alpha}\sim!$
- Test: Operations !' Test automation $\hat{\alpha}\%4\#\hat{\alpha}\sim\text{---}$ ``POST /api/alerts/test``

10. $\hat{\alpha}\%4\hat{\alpha}\check{z}2$ UI (Trading Floor)

$\hat{\alpha}.\hat{\alpha}'\text{ }r\text{ }+\acute{\alpha}\check{z}l\hat{\alpha}.\hat{\alpha}^H$

Top bar · $\hat{\alpha}\hat{\otimes}\hat{\alpha}.\hat{\alpha}\text{ }\hat{\alpha}\text{ }FW6^2\hat{\alpha}\text{ }6\div V\mathcal{C}FF\hat{\otimes}wn$ refresh, toggle auto-refresh

Sidebar · Live BTC/ETH, analysis alerts
Main · Milestones, Paper trading, Trading desk, Narrator, Replay, Log preview
Operations · Operator (MVP 9), journal sync, scoreboard, log, rules, cron test
än!äŽ!ä^ äŽHä æ Ç— e — desk â>1äž-ä ä. â 1ä^4

11. API ä~1äž â¾!ä@

Endpoint · â¾ äž2ä~5ä€
`POST /api/analyze` · Engine + desk + narrator
`GET /api/market` · BTC/ETH spot
`GET/POST /api/paper/sync` · Sync paper orders
`GET /api/paper/orders?status=open` · âP-ä âP#äÂ õ Tà
`GET/POST /api/journal/sync` · Decision log cloud
`GET /api/cron/analyze` · Cron + test
`GET /api/desk/status` · â@ ä. ä —çFVprations
`GET /api/desk/health` · Health snapshot
`POST /api/alerts/test` · ä~ â@-ä¢ Telegram/Discord
`GET /api/admin/automation-status` · Cron/Telegram configured?

12. à.lâP!äž% & Storage

ä~5äž@à Gà¢ r @äž7äž-â¾2
localStorage · decision log, paper orders, desk settings, operator overrides, pins
Supabase · analysis_runs, paper_orders, decision_log_entries
Env · SUPABASE_*, CRON_SECRET, TELEGRAM_*, DESK_WEBHOOK_URL, OPENAI_API_KEY
Migrations: `001` ! `002` ! `003` ä> `supabase/migrations/`

13. Risk Profile (MVP 9)

ä.+ä · á\$ä^4à #ä>!
aggressive (àNHä.@â>4äž!ä^!ä" r 6öÖÖ—GFVRöVæv-æR #ä TRADE à~Hä."à.6äž
balanced · ä> â! playbooks ä äž!à~'ä@
ä^1äž ä> Operations !' â@Här FW6µ&—6µ &öf-ÆV äž analyze

14. Environment Variables

Variable · ä> äž*ä>+â>1ä
`SUPABASE\_URL` · Cloud storage
`SUPABASE\_SERVICE\_ROLE\_KEY` · Server sync
`CRON\_SECRET` · Cron auth
`TELEGRAM\_BOT\_TOKEN` / `TELEGRAM\_CHAT\_ID` · Alerts
`DESK\_WEBHOOK\_URL` · Webhook â¾%ä cron
`DISCORD\_WEBHOOK\_URL` · Discord (optional)
`DESK\_RISK\_PROFILE` · Server default risk
`DESK\_ALERT\_QUIET\_HOURS` · `false` = ä¾4áb V-WB †÷W'0
`OPENAI\_API\_KEY` · LLM narrator (optional)
`OPENAI\_MODEL` · Default gpt-4o-mini

15. â@4äž á~5äž#ä ä@Dâ Há~3

- äN!ä, Æ 6Rö6 æ6VÂ -âP@än-â>Läž#än ä@ Bybit
- äN!ä, WFò×G ade äž#än äž2à 6öÖÖ—GFVR TRADE (ä 5ä ä, W"
- Operator override / draft rules äN!äž@ä¾%ä^Hä. Risk veto
- Macro desk / Derivatives manual overrides än9à @âP2âP-ä ä. UI

16. ä äž ä äž2án1áNDá°

- MVP 7: Desk presets, health dashboard â^0ä -ä^"áb
- MVP 8: Backtest á!Hä. historical runs, calibration report, ETH correlation v2

ä -à *ä.#äž5äž*â>lä. äž2à *án2äž0 codebase â¾%ä MVP 9 — Analysis only, no live execution.