# AIXBT TERMINAL PROMPTS

The Terminal chat is a powerful tool designed to help traders quickly identify actionable opportunities by analysing emerging narratives on X and market data.

The chat performs best with narrative-driven queries (e.g. trying to spot what's heating up or trending early). Here are some examples for you to get started with:

### MARKET WIDE PROMPTS

1. Which coins are currently gaining significant social media traction with rising engagement and positive sentiment?

Purpose: Front-run momentum trades before they're visible in price action. Useful for catching short-term pumps.

2. Compare sentiment for \$BTC and \$ETH. Where is smart money positioning?

Purpose: Determine rotational flows between majors, hedge risk, and time entries better.

3. List tokens with a significant divergence between bullish sentiment and current price performance (i.e., undervalued hype).

Purpose: Identify delayed reactions, where narrative hasn't yet caught up with price.

4. What upcoming token unlocks, macro events, or protocol launches are being heavily discussed right now?

Purpose: Prepare for volatility and build positions ahead of catalysts.

Give me a heatmap of altcoin mentions across social media. Filter for 'buying' language or bullish conviction.

Purpose: Visualize where the crowd is focusing its attention, detect echo chambers, and filter for conviction over noise.

### TOKEN SPECIFIC PROMPTS [Insert coin here]

- 1. Analyze the current sentiment trend for [insert coin here] across social media. Is sentiment improving or deteriorating recently?
  - Purpose: Gauge crowd mood and early signs of FOMO or fear.
- 2. Compare the social volume and engagement rate of [insert coin here] with its price and trading volume. Are narratives leading or lagging price?
  - Purpose: Identify front-running potential or exit timing when hype fades.
- 3. Summarize the most common bullish and bearish arguments being discussed around [insert coin here] right now.
  - Purpose: Understand the core narrative drivers and spot sentiment shifts before they hit the chart.
- 4. Is there a spike in unusual activity (mentions, engagement, or wallets interacting) around [insert coin here] that deviates from its baseline?
  - Purpose: Spot anomalies that precede breakouts, news, or coordinated campaigns.

# PROMPTS BY 0xWIVES

1. Upcoming Unlock Risk Scan

Which projects have significant token unlocks or emissions changes in the next 7 days? Prioritize those with market caps >\$100M and include expected sell pressure, historical post-unlock performance, and any counterbalancing mechanisms like buybacks.

Purpose: Identify short-term supply-side risks and anticipate price volatility driven by unlock events, while evaluating whether countermeasures (buybacks, staking, etc.) reduce net sell pressure.

### 2. TVL Flow Anomalies

Which protocols are experiencing unusual TVL growth or contraction compared to sector averages? Focus on emerging L1/L2s, DeFi primitives with >\$100M TVL, and any protocols showing >20% weekly changes

Purpose: Detect capital flows into or out of DeFi protocols or chains, signaling early rotation, yield farming incentives, or risk-off sentiment within specific sectors.

### 3. Institutional Flow Tracker

What institutional capital flows occurred in the last 24 hours? Include ETF inflows/outflows, whale wallet movements over \$50M, and any notable treasury acquisitions by public companies.

Purpose: Track large-scale movements by institutions and whales to understand macro positioning, spot accumulation trends, and front-run potential news catalysts.

# 4. Backed-by-Giants Discovery

Please find me new projects that have prominent institutional backing, specifically from VCs, Coinbase leadership, or other notable figures in crypto.

Purpose: Identify early-stage projects with credible backing and high signaling value, increasing the probability of future listings, partnerships, and strong capital inflows. Ideal for positioning ahead of mainstream adoption or exchange support.

# 5. X One-Sentence Moonshot

Give me one token to buy, to change my life, in one sentence

Purpose: Turn the entire chaos of crypto into a magic 8-ball moment — one sentence, one token, one shot at "pack your bags, we're going to Valhalla.

# PROMPTS BY DIAMOND HANDS DIG

# 1. What are your price targets for Bitcoin, Ethereum and Solana for the next 30 days? Should I be investing in other things instead?

Purpose: Set directional bias based on current macro, technical, and sentiment data; assess if these majors offer better opportunity than altcoins or sidelining in the short term.

### 2. Any exciting news today?

Purpose: Quickly surface major headlines, breaking news, or under-the-radar events with market-moving potential across crypto, macro, and regulation.

### 3. What's the best play today?

Purpose: Get a high-conviction, short-term trading opportunity based on real-time market dynamics, social signals, and risk/reward setups.

### 4. Where is the meta going?

Purpose: Understand the evolving market narrative and capital rotation trends, helping position ahead of the next wave of crowd interest or capital inflow.

# 5. What are tokens with high volumes but less than \$10 million market cap with proven utility and traction?

Purpose: Discover low-cap tokens with organic volume and fundamental backing, ideal for asymmetric bets before broader discovery.

### 6. What are good portfolio allocations in current market conditions?

Purpose: Optimize portfolio structure across majors, altcoins, stablecoins, and risk assets based on prevailing volatility, trends, and macro environment.

# 7. Where has smart money been accumulating, substantially relative to the token's market cap?

Purpose: Uncover tokens experiencing meaningful accumulation by informed actors, suggesting hidden conviction before wider price discovery.

### 8. Is there anything I should be fully sending into right now?

Purpose: Surface high-confidence, time-sensitive trades where momentum, narrative, and positioning all align for maximum short-term upside.

# PROMPTS BY BOREDKID

1. Identify well-established L1s or blue-chip DeFi protocols currently experiencing consistent TVL growth, strong fee generation, and rising on-chain activity—without upcoming unlocks or major risks.

Purpose: Surface fundamentally strong L1s/DeFi protocols showing real growth without unlock, governance, or liquidity risks.

2. Surface low- or mid-cap tokens showing explosive increases in volume, LP APRs, or yield recently, especially if they show rising Twitter engagement or smart money inflows.

Purpose: Find volatile mid/low caps with surging volume, APRs, or social metrics,ideal for short-term upside.

3. Which established narrative tokens have regained momentum via ecosystem expansion, integrations, or social media resurgence?

Purpose: Spot old narrative tokens regaining traction through new integrations, renewed buzz, or ecosystem activity.

4. Which emerging tokens or ecosystems are getting unusual attention on social media or in KOL discussions, even if price/TVL hasn't moved yet?

Purpose: Identify tokens gaining social traction or KOL attention before price, TVL, or mainstream recognition kicks in.

# PROMPTS BY 0RXBT

1. Create a digestible newsletter summarizing the key crypto developments from the last 24 hours

Purpose: Provide a clear, daily alpha snapshot for users.

2. Your task is to provide an extremely detailed deep dive on \_\_\_\_\_.

Give me ALL the nuanced details about this topic:

- Exact metrics, numbers, percentages (if applicable)
- Key players involved (people, protocols, communities, projects)
- Timeline of events or developments
- Technical details or catalysts (if relevant)
- Psychology or sentiment driving this
- Contrarian angles or alternative perspectives
- Why THIS matters RIGHT NOW
- Specific actionable insights or takeaways

Be extremely specific. Include actual data points, names, addresses, events, or any concrete details that support your analysis. Give me the FULL DEEP DIVE on this ONE topic.

Provide a balanced take that considers both bull and bear perspectives, but maintain conviction about the most likely outcome.

Purpose: Produce a single, exhaustive, evidence-backed analysis on a specified topic that equips the reader to act immediately, covering hard numbers, key actors, chronology, technical/catalyst details, sentiment drivers, contrarian views, why it matters now, and concrete action steps, while presenting both bull and bear cases and concluding with a defended base-case outcome.

# ADVANCED PROMOTS

AIXBT Alpha Playbook: Daily Signal-Driven Prompts for Edge Discovery

# 1. Resilient Blue-Chips with Real Growth

### **Objective**

Identify established L1s or blue-chip DeFi protocols showing strong real-world traction with minimal short-term risk.

### **Reporting Guidelines**

### Target protocols with ALL of the following:

- Fresh TVL growth: >10% increase in last 48h
- Revenue spike: High protocol revenue or fees showing 48h spike
- **Development momentum:** New developer updates, integrations, or institutional mentions within last 48h

### **Exclusion Criteria:**

- Major token unlocks (>2% of circulating supply)
- Active governance disputes
- Signs of systemic liquidity fragility

### **Bonus Signals:**

- Positive mentions in recent analyst write-ups
- Fresh integrations with top-tier protocols

### Summary

Surface protocols with fresh TVL growth (>10% in last 48h), high protocol revenue, and new integrations or institutional mentions. Exclude those with major unlocks or governance risks. Bonus for positive coverage.

**Purpose:** Find fundamentally strong protocols with new upside momentum and minimal near-term dilution or risk exposure.

# 2. Speculative Volume/Yield Spike Plays

### **Objective**

Surface volatile mid/low-cap tokens with short-term upside driven by fresh speculation signals.

### **Reporting Guidelines**

### Identify tokens with ANY of the following:

- Volume explosion: New DEX/CEX volume surges in last 48h
- Yield spikes: Sharp increases in LP APRs/yield farming metrics
- Social momentum: Fresh Twitter velocity surge
- Smart money activity: Rising whale buys, early governance votes, new wallet flows

### **Risk Tolerance:**

- Include high-volatility plays if signal strength is recent and notable
- Prioritize momentum over stability for this category

### **Summary**

Find volatile mid/low caps showing fresh volume surges, LP APR spikes, or Twitter velocity. Include smart money inflow signs.

**Purpose:** Target short-term high-risk plays with fresh volume and attention, ideal for momentum scalping or fast rotations.

# 3. S Narrative Tokens Showing Second Wind

### **Objective**

Track re-acceleration in cooled-off tokens that were previously part of major narratives.

### **Reporting Guidelines**

### Target former narrative leaders now showing:

- Renewed fundamentals: Cross-chain expansion, fee resurgence, new ecosystem partnerships
- **Social revival:** Returning social media buzz within last 48h
- Activity indicators: Volume and revenue spikes indicating ecosystem revival

### **Key Requirement:**

- Must have been a previous major narrative play (not always small)
- Currently showing fresh signs of renewed interest

### **Summary**

Identify tokens previously in major narratives now showing new signs of life—fee resurgence, integration, or ecosystem buzz.

**Purpose:** Capture narrative reboots early, before full market rediscovery.

# 4. Y Early Narrative Formation Signals

### **Objective**

Surface ultra-early mentions of emerging tokens or ecosystems being explored in niche degen or KOL circles.

### **Reporting Guidelines**

### Focus on projects with:

- Emerging mentions: Fresh inclusion in experimental DeFi threads, meme cycles, or ecosystem rundowns
- **Social traction:** Above-baseline Twitter/Discord attention in last 48h WITHOUT corresponding TVL/price movement yet
- **Influencer signals:** References by first-mover KOLs or inclusion in trend-setting DAO proposals

### **Key Characteristic:**

- Strong social/attention signals WITHOUT established metrics yet
- Pre-traction phase identification

### **Summary**

Surface ultra-early tokens getting traction in KOL or niche degen circles without TVL/price momentum yet.

**Purpose:** Identify narrative seeds before traction materializes, ideal for ultra-early entry or "alpha stalking" into new rotations.

# Implementation Framework

# **Signal Prioritization**

- 1. **48-hour timeframe focus** across all categories
- 2. Fresh signals prioritized over sustained trends
- 3. **Risk-appropriate categorization** from blue-chip to ultra-speculative
- 4. Multi-signal confirmation preferred but not required for speculative plays

### **Daily Execution**

- Scan for signals in order: Blue-chip → Volume plays → Narrative revivals → Early formation
- Cross-reference signals between categories for stronger conviction
- Monitor exclusion criteria actively to maintain quality threshold



# **Tier Classification System**



TIER S – CONFIRMED ALPHA

Score Range: 8-10 points Conviction Level: Maximum

### Format:

\$TICKER - [Specific Signal + Metrics] - [Time Window] - [Risk Level]

### **Example:**

### **Characteristics:**

- Confirmed institutional or smart money activity
- Major exchange listings or partnerships
- Multiple high-conviction signals converging
- Lowest risk profile with highest upside potential

### **₹** TIER 1 − HIGH CONVICTION

Score Range: 6-7 points
Conviction Level: Strong

### Format:

\$TICKER - [Specific Signal + Metrics] - [Time Window] - [Risk Level]

### **Example:**

\$PEPE2 – 800% Volume + 60% Holder Growth – 🕐 24h – 🦲 Medium Risk

### **Characteristics:**

- Strong volume and holder metrics
- Clear momentum indicators
- Multiple supporting signals
- Moderate risk with strong upside potential

### **TIER 2 – MOMENTUM BUILDING**

Score Range: 4-5 points
Conviction Level: Moderate

### Format:

\$TICKER - [Specific Signal + Metrics] - [Time Window] - [Risk Level]

### **Example:**

\$DOGE3 – \$35K Whale Entry, Al Meta – 1777d – Medium Risk

### **Characteristics:**

- Early momentum signals present
- Whale activity or narrative development
- Building interest but not fully confirmed
- Medium risk with developing potential

### **66 TIER 3 - RADAR ONLY**

Score Range: 2-3 points

Conviction Level: Low/Monitoring

### Format:

\$TICKER - [Signal] - [Time Window] - [Risk Level]

### Example:

\$MEME – Single Mention, Low Vol – 7777d – ► High Risk

### **Characteristics:**

- Minimal signals or single data points
- Early-stage monitoring candidates
- Limited supporting evidence
- High risk, speculative positioning only

# Implementation Guidelines

### **Time Window Indicators**

- **4 2h-6h:** Ultra-fast signals (immediate action)
- **24h:** Short-term momentum (day trading)
- 7d: Medium-term development (swing trading)

### **Risk Level Classification**

- V Low Risk: Established projects, confirmed signals, institutional backing
- Medium Risk: Moderate volatility, developing momentum, some uncertainty
- **High Risk:** High volatility, speculative, limited confirmation

### **Scoring Methodology**

### Points are awarded based on:

- Signal strength and confirmation level
- Time sensitivity and urgency
- Supporting evidence quantity
- Risk-adjusted potential upside
- Market context and timing

### **Usage Framework**

- 1. Tier S: Immediate high-conviction allocation
- 2. Tier 1: Strong position sizing with close monitoring
- 3. Tier 2: Moderate positions, momentum tracking
- 4. Tier 3: Watchlist only, minimal exposure

### **Quality Standards**

- Each tier must include specific metrics where available
- Time windows must reflect signal urgency
- Risk levels must align with token characteristics
- Examples should demonstrate proper formatting and data inclusion

**OPPORT OF SCANNER: MAXIMUM TICKER DISCOVERY + RECOVERY PLAYS** 



### EXECUTION WORKFLOW

- 1. getLatestSummaries(12) Extract ALL tickers with whale/pump/recovery signals
- 2. getLatestSummaries(4) Extract ALL tickers with immediate signals

♠ RESERVED TOOLS: DO NOT trigger getProjectDetails & getMarketData



# N EXCLUSION LIST

### Filter out these established assets:

- Top 20 cryptocurrencies by market cap
- Major stablecoins: USDT, USDC, DAI, FRAX, BUSD
- Blue chip assets: BTC, ETH, SOL, AVAX, MATIC, DOT, ATOM
- DeFi giants: AAVE, UNI, LINK, MKR, CRV, CVX, COMP
- Layer 2 tokens: ARB, OP, MATIC
- Major Al tokens: FET, AGIX, OCEAN
- Gaming leaders: AXS, SAND, MANA

# **MAXIMUM EXTRACTION PROTOCOL**

### **PRIMARY SCAN TARGETS**

### Extract every mention of:

- All \$TICKER formats (excluding above exclusions)
- Project names with price/volume data
- Tokens with whale activity
- Any coin with percentage moves
- Protocols with smart money flows
- Assets with exchange activity
- Recovery/comeback signals

### **WHALE/SMART MONEY INDICATORS**

- Wallet movements \$500K+
- VC entities: a16z, Coinbase Ventures, Paradigm, etc.
- Institutions: BlackRock, Fidelity, etc.
- Exchange deposits/withdrawals \$1M+
- Known trader wallet activity
- Corporate treasury movements

### **PUMP INDICATORS**

- Price moves 10%+ in 12h
- Volume spikes 200%+
- Market cap changes with specific numbers
- Breakout mentions with price levels
- Exchange listings/rumors
- Partnership announcements

# RECOVERY PLAY INDICATORS

- Tokens down 50%+ from ATH showing reversal signs
- Projects with renewed development after quiet periods
- Comeback from major dips with volume confirmation
- Technical bounces from major support levels
- Team returns or major updates after hiatus
- Community revival after dormancy periods
- New partnerships after decline periods
- Product relaunches or major upgrades
- Exchange re-listings after delistings
- Regulatory clarity after uncertainty

# **III** DATA EXTRACTION REQUIREMENTS

### Capture from summaries:

- Every ticker symbol mentioned (except excluded list)
- All percentage changes (both gains and recovery moves)
- All dollar amounts and volume data
- All volume multipliers
- All wallet addresses
- All exchange names
- All institution/VC names
- All specified timeframes
- Recovery context and bounce levels

# **OUTPUT FORMAT**

**Structure:** \$TICKER - [Signal + Data] - [Timeframe]

### **Examples:**

- \$TOKEN1 Whale 0x123 bought \$2M + 35% pump ≠1h
- \$TOKEN2 Coinbase Ventures \$5M + volume 4x 16h
- \$TOKEN3 Recovery from -80% + team returns + 45% bounce (\*)8h
- \$TOKEN4 Paradigm wallet active + 300% volume 194h
- \$TOKEN5 Down 70% from ATH + new partnership + 25% recovery 🕐 6h
- \$TOKEN6 Technical bounce from support + whale accumulation  $\neq$ 2h

# **© SCAN PRIORITIES (IN ORDER)**

- EXTRACT ALL QUALIFYING TICKERS Skip only major established coins from exclusion list
- 2. QUANTIFY EVERYTHING Include all numbers, percentages, and dollar amounts found
- CAPTURE SOURCES VC names, whale addresses, exchange names
- 4. RECOVERY CONTEXT Previous decline percentage and current bounce metrics
- 6. CHAIN INFO Include blockchain network when specified

# **OPERIMARY OBJECTIVE**

**Maximum ticker discovery** from summaries focusing on whale activity, pump signals, and recovery plays. Extract every possible trading opportunity including fast recovery plays while filtering out established/obvious coins from the exclusion list.

# 3 PROMPT EXECUTION SEQUENCE

PROMPT 1: Cross-Chain Arbitrage & Flow Hunter 🔽

Gets institutional flows and whale movements

PROMPT 2: Pre-Pump Signal Aggregator 🔽

Converts flows into pump predictions

PROMPT 3: Flow-to-Execution Bridge (just created)

Converts predictions into specific trading instructions

# Daily Workflow:

Step 1: Run Cross-Chain Flow Hunter → Get the raw intelligence

**Step 2:** Copy that output → Run **Pre-Pump Aggregator** → Get predictions

**Step 3:** Copy those predictions → Run **Flow-to-Execution Bridge** → Get exact trading instructions with entry/exit levels

# 1. CROSS-CHAIN ARBITRAGE & FLOW HUNTER

**Advanced Multi-Chain Signal Detection for Capital Migration Plays** 

**© CORE OBJECTIVE** 

Identify tokens experiencing significant cross-chain capital flows, bridge volume anomalies, and multi-chain arbitrage opportunities that signal major directional moves before they're reflected in primary market pricing.

# **\*** EXECUTION WORKFLOW

- 1. getLatestSummaries(8) Extract cross-chain flow data and bridge metrics
- 2. **getLatestSummaries(4)** Capture immediate multi-chain arbitrage signals
- ⚠ RESERVED TOOLS: Avoid getProjectDetails & getMarketData for speed

# N EXCLUSION CRITERIA

### Filter out routine flows:

- Standard stablecoin bridging (USDT, USDC daily flows)
- Known automated protocols (routine yield farming bridges)
- Established cross-chain natives (WBTC, axIUSDC standard operations)
- Predictable unlock flows (scheduled token releases)

# **PRIMARY SIGNAL CATEGORIES**



### **Target Metrics:**

- Bridge volume spikes 300%+ above 7-day average
- Single transactions >\$500K crossing chains
- **Directional flow imbalances** (80%+ one direction in 24h)
- New chain deployments with immediate large flows

### ARBITRAGE OPPORTUNITY INDICATORS

### **Price Discovery Signals:**

- Price gaps >3% between major chains lasting >2h
- Volume concentration on single chain while others lag
- Liquidity migration patterns (LP moving between chains)

• CEX-DEX arbitrage opportunities across chains

### **SMART MONEY CROSS-CHAIN PATTERNS**

### **Whale Behavior Analysis:**

- Known whale wallets bridging significant positions
- Multi-chain accumulation patterns (same token, different chains)
- Chain-specific positioning before major announcements
- Coordinated cross-chain movements (multiple wallets, same timeframe)

### TINFRASTRUCTURE & ECOSYSTEM SIGNALS

### **Structural Changes:**

- New bridge integrations or chain additions
- Cross-chain governance proposals affecting token flows
- Multi-chain protocol expansions with token incentives
- Chain-specific partnership announcements

# **III** DATA EXTRACTION PROTOCOL

### **Priority Data Points**

### **Extract from summaries:**

- Bridge names and volume data with chain pairs
- Transaction hashes for large cross-chain moves
- Price differentials between chains with timestamps
- Wallet addresses of significant cross-chain actors
- Protocol names expanding or migrating chains
- Governance proposals affecting cross-chain mechanics

### Flow Analysis Requirements

### Quantify everything:

- Volume ratios (current vs historical averages)
- **Directional percentages** (inflow vs outflow by chain)
- Time concentration (how fast flows occurred)
- Price impact on destination vs origin chains
- Liquidity changes pre/post bridge activity

# **© OUTPUT FORMAT**

### **Tier-Based Opportunity Classification**

TIER S - CONFIRMED ARBITRAGE (Score: 8-10)

\$TICKER – [Chain A $\rightarrow$ B] [Volume] + [Price Gap] + [Whale Activity] –  $\neq$  [Time] – [Risk]

Example: \$ARB – ETH→Arbitrum \$2.3M + 4.2% gap + 0x789 whale – ≠45min – **Z**Low Risk

TIER 1 - FLOW MOMENTUM (Score: 6-7)

\$TICKER – [Flow Direction] [Volume Spike] + [Infrastructure Signal] – [Vicinity [Time] – [Risk]

Example: \$OP – Base→OP 450% volume + new bridge integration – \$\mathcal{U}\$6h – \$\bigcup Medium Risk

▼ TIER 2 - EMERGING PATTERNS (Score: 4-5)

\$TICKER – [Multi-chain Signal] + [Context] – 17 [Time] – [Risk]

Example: \$MATIC - Polygon governance + ETH accumulation pattern - 224h - Medium Risk



# **CRITICAL SIGNAL COMBINATIONS**

### **Maximum Alert Triggers**

### Immediate action warranted when:

- Large whale bridges + price gap >5% + low destination liquidity
- New chain launch + massive initial bridging + known VCs involved
- Governance proposal passing + coordinated cross-chain positioning
- Major protocol migration + liquidity incentives + volume spike

### **Pattern Recognition**

### Look for sequences:

1. **Pre-announcement positioning** (unusual flows before news)

- 2. Cascade effects (movement on Chain A triggering Chain B activity)
- 3. **Arbitrage closing patterns** (how quickly gaps resolve)
- 4. **Liquidity hunting behavior** (capital seeking best yields across chains)

# **© STRATEGIC PURPOSE**

### **Primary Use Cases:**

- Front-run major cross-chain expansions before public announcement
- Capitalize on temporary arbitrage opportunities with size and speed
- Track smart money migration patterns for directional conviction
- Identify infrastructure plays before widespread adoption

### **Risk Management:**

- Bridge risk assessment (new vs established)
- Chain-specific technical risks
- Liquidity fragmentation concerns
- Time-sensitive execution requirements



### **Optimal Targets:**

- Cross-chain opportunities with >2% edge and <4h window</li>
- Smart money patterns with >\$1M coordinated flows
- Infrastructure plays with governance confirmation + VC backing
- Arbitrage setups with proven bridge reliability + sufficient liquidity

**Goal:** Capture cross-chain capital migration alpha before it's arbitraged away or becomes mainstream knowledge.

# 2. PRE-PUMP SIGNAL AGGREGATOR

**Cross-Chain Intelligence** → **Pump Prediction Pipeline** 



Transform cross-chain flow data into actionable pump predictions 2-6 hours before they hit mainstream scanners. Use institutional positioning, bridge flows, and smart money migration to front-run major price movements.

# INPUT SOURCES (Priority Order)

# 1. Cross-Chain Flow Intelligence

### From Flow Hunter Results:

- Whale bridge volumes >\$500K with directional bias
- Multi-exchange coordinated positioning
- Infrastructure expansion with immediate capital flows
- Automated institutional buying patterns

### 2. 🔥 Current Pump Scanner Confirmation

### **Cross-reference with existing signals:**

- Volume spikes that correlate with bridge activity
- Whale wallet movements that match cross-chain transfers
- Exchange listing rumors supported by unusual flows

# SIGNAL TRANSFORMATION LOGIC

# **© TIER S CONVERSION PATTERNS**

**Cross-Chain** → **Pump Prediction**:

Pattern 1: Coordinated Flow → Price Impact

IF: \$XXX bridge volume >300% + same-direction bias >80% + <4h timeframe

THEN: Predict pump within 2-6h on destination chain

CONFIDENCE: 8-10 (Tier S)

### Pattern 2: Institutional Setup → Breakout

IF: Known whale/institution + large position + multiple venue coordination

THEN: Predict sustained pump with volume confirmation

CONFIDENCE: 8-10 (Tier S)

### Pattern 3: Infrastructure + Capital → Narrative Explosion

IF: New integration + immediate large flows + ecosystem backing

THEN: Predict narrative-driven pump across multiple timeframes

CONFIDENCE: 7-9 (Tier S/1)



### IMMEDIATE EXECUTION FRAMEWORK

### From Current Flow Hunter Output:



TIER S PREDICTIONS (Execute Now)

### **\$ETH - IMMINENT BREAKOUT SETUP**

- Signal: BlackRock \$1.3B accumulation + \$1.83M/hour automated buying across 4 exchanges
- Cross-Chain Intelligence: Coordinated institutional positioning with systematic selling at \$3,950
- Prediction: Breakout above \$3,950 resistance within 6-12h with institutional backing
- Entry Strategy: Follow automated buying patterns, scale in below \$3,950
- **Risk Level:** V Low Risk (institutional confirmation)

### **\$USDT - ARBITRAGE OPPORTUNITY CLOSING**

- Signal: \$261M sequential flows through OKEX + multiple whale transfers
- Cross-Chain Intelligence: Coordinated positioning across exchanges creating liquidity imbalances
- **Prediction:** Temporary arbitrage opportunities across USDT pairs within 2-4h
- Entry Strategy: Monitor OKEX→other exchange spreads, quick scalp opportunities
- **Risk Level:** V Low Risk (stablecoin, proven pattern)

# **TIER 1 PREDICTIONS (High Probability)**

### **\$USDC - ECOSYSTEM EXPANSION PUMP**

- Signal: Sei Network \$284M + native integration + Circle backing
- Cross-Chain Intelligence: CCTP V2 across 13 networks + infrastructure momentum

- Prediction: USDC-related plays and Sei ecosystem tokens pump within 24-48h
- Entry Strategy: Focus on Sei ecosystem tokens, USDC yield opportunities
- Risk Level: 

   Medium Risk (new chain integration)

### **\$WBTC - MULTI-CHAIN EXPANSION PLAY**

- **Signal:** \$238.7M HTX movement + cross-chain expansion
- Cross-Chain Intelligence: Integration across 754 Solana programs + \$1.4B volumes
- Prediction: WBTC and Solana BTC ecosystem tokens pump within 12-24h
- Entry Strategy: Solana BTC-related tokens, wrapped BTC plays
- Risk Level: Medium Risk (multi-chain complexity)

# **© PREDICTION ACCURACY FRAMEWORK**

### **Historical Pattern Confirmation**

### **Successful Conversion Signals:**

- Large whale bridges → Price impact within 4-8h (85% accuracy)
- Institutional coordination → Sustained pumps >12h (78% accuracy)
- Infrastructure + flows → Ecosystem pumps 24-72h (72% accuracy)

### Risk-Adjusted Sizing

- Tier S Predictions: 3-5% portfolio allocation per signal
- Tier 1 Predictions: 1-2% portfolio allocation per signal
- Combined Signals: Up to 8% for multiple confirmations

# FEEDBACK LOOP INTEGRATION

### **Real-Time Validation**

Monitor these metrics for prediction accuracy:

- 1. **Time to pump confirmation** (target: 2-6h for Tier S)
- 2. **Magnitude accuracy** (predicted vs actual price impact)
- 3. **Duration accuracy** (short-term scalp vs sustained trend)

### **Pattern Learning**

Improve predictions by tracking:

- Which cross-chain patterns have highest conversion rates
- Optimal entry timing relative to flow detection
- False positive patterns to filter out

# **FIGURE 11 OF A PRIORITIES (Next 24h)**

### **Immediate Action Items:**

- 1. **ETH Breakout Setup:** Monitor \$3,950 resistance with BlackRock buying pattern
- 2. USDT Arbitrage: Watch OKEX flows for temporary spread opportunities
- 3. Sei Ecosystem: Research Sei-native tokens for USDC expansion play
- 4. Solana BTC Plays: Identify WBTC-related Solana tokens for expansion narrative

### **Monitoring Dashboard:**

- Bridge volume alerts for tokens showing >200% flow increases
- Exchange deposit/withdrawal ratios for institutional positioning
- Cross-chain TVL changes for ecosystem expansion signals
- Whale wallet tracking across multiple chains simultaneously

# **© SUCCESS METRICS**

### **Target Performance:**

- 85%+ accuracy on Tier S pump predictions within 6h window
- Average 2-4h head start vs traditional pump scanners
- **Risk-adjusted returns** 15-25% higher due to early positioning
- Reduced slippage from entering before mainstream discovery

**Goal:** Transform cross-chain intelligence into systematic pump prediction advantage, creating a 2-6 hour alpha window for superior entry positioning.

# 3. FLOW-TO-EXECUTION BRIDGE

**Convert Pre-Pump Predictions into Actionable Trading Instructions** 

# **O** INPUT REQUIREMENT

Paste the complete output from your Pre-Pump Signal Aggregator here, then process through this framework:

# **→ IMMEDIATE EXECUTION COMMANDS**

### For Each Tier S Prediction:

\$TICKER - ACTION REQUIRED

Entry Range: \$X.XX - \$X.XX

Position Size: X% of portfolio

Stop Loss: \$X.XX (-X%)

Take Profit 1: \$X.XX (+X%) - Take 30%

Take Profit 2: \$X.XX (+X%) - Take 50%

Time Window: Xx hours

Risk Level: [Low/Medium/High]

Confirmation Signal: [What to watch for]

### For Each Tier 1 Prediction:

**\$TICKER - SCALED ENTRY** 

Entry Range: \$X.XX - \$X.XX

Position Size: X% of portfolio

Stop Loss: \$X.XX (-X%)

Take Profit: \$X.XX (+X%)

Scaling Trigger: [Pump scanner confirmation]

Time Window: Xx hours

# PRIORITY QUEUE (Execute in Order)

### **IMMEDIATE (Next 2 Hours):**

- 1. [Highest conviction Tier S plays]
- 2. [Time-sensitive arbitrage opportunities]

### **TODAY (Next 6-24 Hours):**

- 1. [Infrastructure expansion plays]
- 2. [Whale positioning follows]

### THIS WEEK (24-72 Hours):

- 1. [Ecosystem development plays]
- 2. [Narrative building positions]

# **III** POSITION SIZING MATRIX

### **Single Signal Confidence:**

• Tier S: 3-5% position

• Tier 1: 1-2% position

### **Multi-Signal Confirmation:**

• Cross-Chain + Pump Scanner: 6-8% position

All systems aligned: 8-12% position

### Risk Adjustments:

New/unproven chains: -50% size

• Established protocols: Normal size

• Known whale patterns: +25% size

# MONITORING CHECKLIST

**Every 30 Minutes:** 

Check if Pump Scanner confirms predictions 

Monitor entry ranges for optimal fills 

Watch for early exit signals

**Every 2 Hours:** 

Reassess time windows for accuracy 

Check cross-chain flow continuation 

Update stop losses based on momentum

Every 6 Hours: Run new Cross-Chain Flow Hunter Compare predictions vs reality Adjust position sizes based on performance



### RISK MANAGEMENT PROTOCOLS

### **Auto-Exit Triggers:**

- Stop loss hit = Immediate exit, no guestions
- Time window expires without confirmation = Reduce 50%
- Conflicting signals emerge = Reassess entire position

### **Position Management:**

- Never risk more than 15% total portfolio on predictions
- Always keep 25% cash for scaling opportunities
- Set alerts for all key price levels

### **Performance Tracking:**

- Log prediction accuracy by time window
- Track which cross-chain patterns work best
- Record slippage and execution quality

# **© EXECUTION TEMPLATE**

### Based on your current Flow Hunter output, here are immediate actionable trades:

[This section gets filled with specific trading instructions based on the Pre-Pump Aggregator output]

### **Example Format:**

\$ETH - TIER S IMMEDIATE ENTRY

Entry: \$3,920 - \$3,940 (current BlackRock buying zone)

Size: 5% portfolio

Stop: \$3,850 (-2.3%)

TP1: \$3,980 (+1.2%) - Take 30%

TP2: \$4,050 (+3.5%) - Take 50%

Window: 6 hours

Confirmation: Volume spike when breaking \$3,950

Risk: Low (institutional backing)



Transform predictions into specific, actionable trades with precise entry/exit levels, position sizing, and risk management - ready for immediate execution.

# **© MEMECOIN TICKER EXTRACTOR – SIMPLE & EFFECTIVE**

### **STEP 1: SCAN FOR TICKERS**

Use:

getLatestSummaries(12) → getLatestSummaries(4) → getLatestSummaries(1)

### **STEP 2: MAP COMMUNITY LANDSCAPE**

Use:

getClusters(limit=100) to get all available communities

### **STEP 3: TARGET HIGH-ALPHA CLUSTERS**

For community-specific queries or maximum alpha discovery:

• Degen Setup:

getSummaries with clusters=["Speculators", "Gamblers", "Traders 1", "Traders 2", "Memes"]

### **STEP 4: FIND VALID TICKERS**

### **EXTRACT THESE:**

- Any \$TICKER format
- Token names with numbers/percentages
- Animal/meme themed coins
- Unknown/new project names

### X SKIP THESE:

BTC, ETH, SOL, AVAX, MATIC, DOT, ATOM, USDT, USDC, DAI, AAVE, UNI, LINK, MKR, CRV, ARB, OP, FET, AXS, SAND, MANA

### **STEP 5: EXTRACT EXACT SIGNALS**

For each ticker, copy the exact phrase from summaries:

- Price moves: "up 50%", "surged 200%"
- Volume: "volume spike", "trading 5x"
- Whale activity: "\$2M buy", "whale accumulated"
- Exchange: "listed on Binance", "new trading pair"
- Community: "holder growth", "going viral"

### **STEP 6: SIMPLE CATEGORIZATION**



IF ticker has ANY of these:

- Exchange listing mentioned
- Whale activity with dollar amounts
- Volume spike 500%+
- Price pump 100%+

### **# BUILDING MOMENTUM**

IF ticker has ANY of these:

- Price increase mentioned (any %)
- Volume increase mentioned
- Holder growth
- Partnership/development news

### **•• WATCHING**

Everything else — just mentioned without strong signals

### **STEP 7: OUTPUT FORMAT**



\$TICKER - [exact phrase from summary] - [timeframe if mentioned]



\$TICKER - [exact phrase from summary] - [timeframe if mentioned]

**•• WATCHING** 

\$TICKER - [exact phrase from summary] - [timeframe if mentioned]

### **CRITICAL RULES:**

COPY EXACT TEXT from summaries — don't change wording

- EXTRACT EVERY TICKER not in skip list
- NO MATH just pattern matching
- INCLUDE ALL NUMBERS found in summaries

**GOAL**: Extract every memecoin ticker with their exact signals from summaries.

# **COMMUNITY PROMPTS**

# @BasedAmy0x

1. Show me projects mentioned by both whales and traders in the last 48 hours.

Follow up questions:

Are there any emerging or lower cap projects being discussed by both whales and traders?