OpenVoiceNews U.K.

Transparent. Unbiased. Yours.

Bitget Launches GetAgent: The AI Assistant Aiming to Revolutionise Crypto Trading

July 18, 2025

Categories: Crypto



Download IPFS

Bitget, a prominent cryptocurrency exchange, has unveiled GetAgent, a new Artificial Intelligence (AI) tool that aims to simplify and enhance how investors trade in the volatile world of digital assets. Marketed as an all-in-one AI assistant purpose-built for crypto, GetAgent brings automation, real-time analysis, and personalised recommendations to users via a single, chat-based interface.

Rather than requiring traders to toggle between multiple platforms and settings, GetAgent enables users to manage their portfolios, execute trades, and gain market insights through natural language commands. Whether it's a beginner seeking to understand dollar-cost averaging or a seasoned trader requesting advanced technical analysis, the assistant aims to serve a broad audience with efficiency and accuracy.

A Conversational Assistant for All Levels

GetAgent's key selling point lies in its simplicity. Unlike traditional bots that depend on complex configuration and rigid rule sets, this AI operates through conversation. Users can type instructions such as "Create a weekly investment plan for Bitcoin (BTC) and Ethereum (ETH)" and receive actionable steps right down to automatic execution based on the user's goals and preferences.

The tool supports trading across spot markets (direct buying/selling of cryptocurrencies), futures (contracts that speculate on future prices), and certain on-chain services (direct blockchain-based trading). This full-spectrum access allows users to interact with multiple asset classes and market types through a single, easy-to-use assistant.

Crypto-Specific Intelligence Built In

Unlike broader AI platforms like ChatGPT, GetAgent is trained exclusively on crypto-native data. This includes tokenomics (economic design of cryptocurrencies), historical patterns, and emerging trends across the sector, from decentralised finance (DeFi) to Real World Assets (RWA) and Decentralised Physical Infrastructure Networks (DePIN).

Crucially, GetAgent is fluent in the unique language of the crypto space, understanding terms, slang, and trading jargon that are often lost on general-purpose Al models. This ensures clearer communication and faster, more relevant results for users steeped in the culture of digital finance.

The system also incorporates proprietary Model Context Protocols (MCPs) specialised tools for tasks such as market scanning, risk analysis, and strategy development.

Truly Personalised Recommendations

One of GetAgent's strengths is its ability to tailor advice to individual users. Upon activation, the assistant analyses an investor's current portfolio, past trading behaviour, preferred

7/18/25, 3:52 PM

assets, and risk tolerance. With each interaction, the system adapts, refining its future suggestions and filtering alerts based on the user's specific interests.

For instance, rather than bombarding all users with news of a token's technical breakout, GetAgent will notify only those for whom the token is relevant. This adaptive feature reduces clutter and enhances decision-making, allowing users to focus on what matters to their financial goals.

A Closed-Loop System That Learns from Results

According to Bitget, GetAgent operates within a closed-loop system, meaning it learns from user prompts and incorporates feedback from trading outcomes to refine future recommendations. When a trading strategy succeeds or fails, the result is fed back into the Al's learning model, helping it evolve and improve over time.

In theory, this allows the system to better predict market movements and tailor recommendations that are both timely and effective.

Fast Execution When It Matters Most

Speed is vital in crypto, especially when dealing with fast-moving assets like memecoins. GetAgent gives users an edge by bridging the gap between analysis and execution. With simple commands like "Sell £100 worth of BTC" or "Buy 50 USDT of SOL on-chain," users can act quickly without toggling screens or adjusting settings manually.

This fast and intuitive execution model outpaces many traditional trading bots while also avoiding the steep learning curve often associated with advanced trading tools.

In an increasingly fast-paced and complex market, Bitget's GetAgent represents a step forward in making crypto more accessible, especially for UK investors seeking smarter and faster ways to interact with digital assets. The assistant combines technical power with practical ease-of-use, creating a streamlined experience that may appeal to those looking to take greater control of their financial strategies without getting bogged down by complexity.

By blending Al innovation with crypto fluency, GetAgent offers a fresh approach that prioritises user autonomy, actionable intelligence, and real-time decision-making all within a single platform.