

PAYWARD CANADA INC.

CRYPTO ASSET STATEMENT

AIO

Last updated on 27 October 2025

Disclaimer

Payward Canada Inc. (Kraken) is registered under Canadian securities laws as a restricted dealer and is offering Crypto Contracts on crypto assets in reliance on a prospectus exemption contained in the exemptive relief decision [Re Payward Canada Inc.](#) dated 04/01/2025 (the Decision). The statutory rights in section 130.1 of the Securities Act (Ontario), and, if applicable, similar statutory rights under the securities legislation of each other province and territory in Canada, do not apply in respect of the Crypto Asset Statement to the extent a Crypto Contract is distributed under the prospectus relief in the Decision.

No securities regulatory authority has expressed an opinion about the Crypto Contracts or any Crypto Assets (as defined in the Risk Statement) made available on the Kraken platform, including an opinion that AIO is not itself a security and/or derivative. Changes to applicable law may adversely affect the use, transfer, exchange, or value of any of your crypto assets, and such changes may be sudden and without notice.

Please note that this Crypto Asset Statement may not be exhaustive of all risks associated with trading AIO. Please review the [Risk Statement](#) and [Fee Schedule](#) for additional discussion of general risks and transaction fees associated with the Crypto Contracts and Crypto Assets made available through the Canadian Platform. These materials are for general information purposes only and are not investment advice or a recommendation or solicitation to buy, sell or hold any crypto asset or to engage in any specific trading strategy. The information contained in this Crypto Asset Statement is based on publicly available information provided by third parties.

What is AIO and how does it work?

OLAXBOT is a Web3 trading platform on BNB Smart Chain that uses AI agents connected to Model Context Protocol (MCP) servers to provide market analytics, trading signals, and automated strategies. Users can chat with agents, browse MCP tools, deploy automated vaults, and assemble their own agents in a visual builder. The system includes components such as an AI Market Maker and MCPs for data sources like Dune and influencer-sentiment feeds.

AIO is the platform's BEP-20 utility token. It is used to pay for MCP servers and toolkits, unlock agent-vault features, access premium signals and analytics, receive fee discounts, and create or customize agents; it also rewards user contributions such as data and chat activity.

Who is behind the project?

The team behind the project has not been publicly disclosed. At the time of writing, there is no detailed information available about the individuals or organizations responsible for the project's development.

Tokenomics of AIO

The total supply of AIO is 1 billion tokens, which is distributed as follows:

Category	Percentage
AI Agent & Ecosystem Rewards	31%
Liquidity	15%
Ecosystem Treasury	20%
Marketing & Operation	5%
Team	15%
Investors	14%
Total	100%

General Risks

Like all other digital assets, there are some general risks to investing in AIO. These include short history risk, volatility, and liquidity risk, demand risk, forking risk, code defects, cryptography risk, regulatory risk, concentration risk, electronic trading risk and cyber security risk. For more information on general risks associated with smart contracts and digital assets, see [Kraken's Risk Statement](#).

Risks specific to AIO

Competition

The OLAXBOT platform faces competition from other AI trading platforms and on-chain agent networks such as Fetch.ai, SingularityNET, OI (Autonolas), and many others. AIO's value derives from its broader adoption in the market. If the OLAXBOT platform fails to achieve sufficient adoption compared to the other options in the market, this could negatively impact the value of AIO.

Due Diligence

Prior to listing on the Kraken platform, Kraken performed due diligence on AIO and determined that AIO is unlikely to be a security or derivative under Canadian securities legislation. Our analysis generally includes, but is not limited to, reviewing publicly available information on the following:

- The creation, governance, usage and design of AIO, including the source code, security and roadmap for growth in the developer community and, if available, the background of the developer(s) that created AIO;
- The supply, demand, maturity, utility and liquidity of AIO;

- Material technical risks associated with AIO, including any code defects, security breaches and other threats concerning AIO and its supporting blockchain (such as the susceptibility to hacking and impact of forking), or the practices and protocols that apply to them; and
- Legal and regulatory risks associated with AIO, including (i) any pending, potential, or prior civil, regulatory, criminal, or enforcement action relating to the issuance, distribution, or use of AIO, and (ii) consideration of statements made by any regulators or securities regulatory authorities in Canada, other regulators of the International Organization of Securities Commissions, or the regulator with the most significant connection to AIO about whether AIO, or generally about whether the type of crypto asset, is a security and/or derivative.