



## Disclosures for AI Tools on Ainvest Fintech Inc

Ainvest Fintech Inc is now providing clients with the opportunity to utilize artificial intelligence ("AI") powered tools and services (referred to as the "AI tools") designed to enhance their productivity and information consumption capabilities. It is important to acknowledge that the use of AI tools carries inherent risks, including the potential generation of inaccurate or inappropriate information.

While AI presents numerous advantages, it is crucial to be mindful of the associated risks when employing AI and AI-powered tools.

PLEASE ASSESS ALL RISKS CONNECTED TO THE UTILIZATION OF AI, INCLUDING BUT NOT LIMITED TO THE RISKS LISTED BELOW, PRIOR TO ENGAGING WITH THE SERVICES AND TOOLS.

- Bias: AI algorithms learn from data, and if the data is biased, the algorithm may exhibit bias, leading to unfair outcomes for users.
- Clarity: AI algorithms can be intricate and challenging to comprehend, even for experts, making it difficult to identify and address potential risks.
- Errors: AI algorithms are not flawless and can make mistakes, potentially resulting in financial losses for users.
- Reliance on Third Parties: Ainvest depends on third parties, such as news publications, affiliates, and market data providers, to offer AI tools. There is no guarantee that Ainvest or its relied-upon third parties will perform accurately or promptly in connection with the AI tools, which may lead to the receipt of inaccurate information.
- Model Risk: The models supporting AI tools are subject to change without notice, impacting tool performance and result accuracy. It is advisable not to rely solely on AI tool results for investment decisions.

NOT INVESTMENT ADVICE. The output should not be construed as investment research, advice, or a recommendation to buy or sell securities. Before using AI tools, carefully assess your risk tolerance and investment objectives. Ainvest makes no representations or warranties regarding the accuracy, completeness, quality, timeliness, or any other characteristic of AI tool output. Independent evaluation and verification of information accuracy are strongly recommended.