

Cortex Digests Disclosure

Cortex Digests ("Digests") use generative artificial intelligence to summarize news and current market information relating to a security or asset you select, and provide context for why its price may be moving at a particular moment in time.

Digests are provided for informational purposes only. They should not be viewed as a recommendation to buy, sell, or hold any security or asset. They also should not be viewed as an endorsement of any product or service by Robinhood.

Digests are not research and they do not provide you with the requisite information needed to make an investment decision. Information provided in Digests should not replace your investment diligence process and you should not buy or sell any security or asset without first determining it is appropriate for your portfolio or investment strategy.

Digests are generated using both proprietary and third-party sources. Robinhood does not guarantee the accuracy, timeliness, or completeness of any third-party information provided in Digests. Third-party statements and opinions referenced in the Digests do not reflect the views of Robinhood and have not been verified by Robinhood as accurate or complete. Sherwood Media, an affiliated but separate and independent media outlet, may be used as a news source to generate Digests. Sherwood Media is neither a broker-dealer nor investment advisor.

Digests may update as frequently as five minutes after they are generated, depending on the amount of relevant published news, but there is no guarantee that Digests will update at any regular interval. Digests are not available for every company, security or asset that you may select and availability will change over time.

Digests are current as of the displayed time-stamp date and time and if information in Digests later becomes inaccurate or incomplete, Robinhood has no obligation to update it.

Digests for securities are provided by Robinhood Financial LLC, and Digests for cryptocurrencies are provided by Robinhood Crypto, LLC.

To learn more about the methodology behind Cortex Digests, review this [article](#).