

Aistro App: When Modern Large Language Model Al meet Time-Honored Astrology

Aistro, a new astrology app, is revolutionizing the way people engage with astrology by combining the wisdom of ancient astrology with large language model AI

SEATTLE, WA, USA, August 19, 2023 /EINPresswire.com/ -- Aistro, a cutting-edge astrology app, is revolutionizing the way people engage with astrology by combining the wisdom of ancient astrology with the power of modern large language model Al. Aistro takes personalized horoscope readings to a whole new level, providing users with



Aistro App: When Modern Large Language Model Al meet Time-Honored Astrology

accurate and insightful information about their personality traits, future predictions, and more.

Available on both the Apple <u>App Store</u> and <u>Google Play Store</u>, Aistro offers a seamless user experience across different platforms. With just a few taps, users can access personalized readings based on their birth date, time, and location. Whether you're seeking guidance on love, career, or personal growth, Aistro has you covered.

What sets Aistro apart is its utilization of the same large language model technology behind OpenAl's ChatGPT. This advanced AI technology enables Aistro to provide users with accurate and personalized astrology readings. By analyzing a vast amount of data and drawing from ancient astrological knowledge, Aistro delivers precise and insightful predictions that resonate with its users. Users are not just limited to receiving generic readings; instead, they can actively engage in dynamic conversations with an AI chatbot. This interactive feature replicates the feeling of having a personal session with a human astrologer. Through intuitive dialogues, users can ask specific questions, delve deeper into aspects of their astrological chart, and gain insights tailored to their unique concerns, all within the app's digital environment.

"We are thrilled to launch Aistro and bring the power of astrology to people's fingertips," said Nate Robinson, the developer behind Aistro. "Our goal is to provide users with a reliable and

intuitive platform that combines the best of astrology and Al technology. With Aistro, users can gain a deeper understanding of themselves and make informed decisions about their lives."

Privacy is of utmost importance to Aistro, and the app has been designed with a focus on user privacy. Aistro is a decentralized application that leverages ArcBlock and DID (Decentralized Identity) technology to protect user data. With Aistro, users can enjoy personalized astrology readings without compromising their privacy.

Since its launch, Aistro has gained significant recognition within the tech community. On July 31st, Aistro was ranked as the #2 "product of the day" on Product Hunt, a leading platform for discovering new products and technologies. This achievement highlights the app's innovative approach to astrology and its growing popularity among users.

To learn more about Aistro and experience the power of astrology and AI technology firsthand, visit the official website at www.aistro.io. Aistro is available for download on the Apple AppStore and Google Play Store.

About Aistro:

Aistro is a revolutionary astrology app that combines ancient wisdom with modern AI technology. By leveraging large language model AI, Aistro provides users with personalized astrology readings based on their birth date, time, and location. Aistro is committed to safeguarding user privacy and utilizes ArcBlock and DID technology to protect user data.

For media inquiries, please contact:

Nate Robinson

Email: contact@aistro.io

Nate Robinson Aistro email us here

This press release can be viewed online at: https://www.einpresswire.com/article/650541669

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.