FOM07 Introduces Cryptocurrency — on the Pathway to Transform Online Gaming in India

Category: Business

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FOMO7, an online gaming platform in India, has recently introduced cryptocurrency as a payment method for online gaming enthusiasts and users.

The inclusion of cryptocurrency deposits has provided a major alternative deposit method for users who dont have to rely on the mainstream centralized payment system. FOMO7 now supports USDT deposits, providing users an additional transaction option for a seamless gaming experience. The crypto deposit feature offers a streamlined transaction process with blockchain <u>technologys</u> added privacy and security.



FOMO7 introduces cryptocurrency deposits, offering users a secure payment option. Explore this <u>feature for a seamless</u> <u>online gaming</u> experience

Cryptocurrency has advantages that set it apart from other <u>payment methods</u>. It can also be easily stored in a wallet, making it easier to make overseas transactions.

"The introduction of cryptocurrency in our platform serves as a strategic move to cater the growing needs of our customers. By adopting and growing with the digitally advanced world, we are constantly trying to include technological innovation in the gaming industry. The preference for decentralized finance solutions such as crypto has rapidly increased amongst the youth. Hence, the users now can easily deposit funds according to their choices, offering them more control over the transactions", stated Kris Fernandes, Chief Marketing Officer, FOMO7.

In recent years, cryptocurrency has gained popularity among Gen-Z and young players due to its secure and decentralized nature. It offers a seamless, borderless gaming experience

while existing payment methods remain available.

FOMO7's newest cryptocurrency feature is now available to all users, aiming to provide a seamless online gaming experience.

The platform continues its commitment to top-tier services, ensuring the highest security standards and always adapting to new <u>technological</u> advancements.

