

Elon Musk says: Ripple (XRP) will become the hottest trade of 2026 — How XRP holders can earn passive income

Musk stated that Ripple (XRP) will be the hottest trade in 2026, and discussed how XRP holders can earn passive income.



Washington, D.C, District of Columbia Jan 9, 2026 (Issuewire.com) - As the crypto market structure matures in 2026, Ripple (XRP) has once again become a major topic of discussion in the digital asset space. Beyond its continued use in cross-border payments and financial infrastructure, a new focus is emerging: how XRP holders can generate sustainable value for their assets without frequent trading.

This change reflects a shift in the mindset of crypto users—from simply focusing on price fluctuations to a more long-term, structured approach to asset management.

From "static holding" to income-generating applications

Unlike crypto assets like Bitcoin that use a proof-of-work mechanism, XRP does not support traditional mining. In the past, this meant that most XRP investors could only choose to hold for the long term and wait for market price changes.

In recent years, cloud computing platforms have begun to explore the possibility of indirectly participating in revenue generation for tokens that do not have mining attributes through asset interoperability and automated contract mechanisms. Among them, the CryptoEasily cloud mining model is regarded as a solution that lowers the technical threshold, allowing users to participate in

blockchain computing power-related activities without having to deploy hardware or maintain systems themselves.

Platform operating logic

Its core idea is not to make XRP itself "mined", but to use cloud computing power contracts to allocate the digital assets invested by users to the platform's computing power resources and distribute daily income according to the contract rules.

How to start cloud mining

[Click to visit the CryptoEasily official website](#)

Enter your email address and password to create an account, log in, and access your control panel to start mining immediately.

Step 2: Support multiple currencies

Users can choose from a variety of crypto assets, including: BTC, USDT, ETH, LTC, USDC, XRP, BCH, etc.

Step 3: Purchase a mining contract:

CryptoEasily offers a variety of contract options to meet different budgets and goals. Users can choose from a range of contracts based on computing power, duration, and cost.

[For contract details, please visit the official website.](#)

Real feedback from XRP holders

Daniel, a long-term XRP holder from the United States

"I originally just held XRP for the long term, with almost no cash flow. Being able to get a stable daily return without selling the coins gives me more confidence in holding it for the long term."

Sofia, a crypto investor from Europe

"Compared to frequent trading, I prefer a stable passive income model. It allows me to manage my assets while holding XRP, which is simple and worry-free."

A broader trend: the functional expansion of digital assets

From a broader perspective, the discussion about XRP's participation in cloud mining revenue reflects an important trend in the blockchain industry—digital assets are no longer limited to a single purpose.

With the development of smart contracts, cross-asset allocation, and cloud computing infrastructure, cryptocurrencies are being redefined as composable, yield-generating financial instruments. This evolution is likely to continue to influence how ordinary users participate in the crypto economy in the coming years.

Conclusion

Entering 2026, XRP's role is gradually expanding from a simple payment token to a wider range of applications. Cloud mining provides a long-term sustainable solution, offering XRP holders new ways to generate income.

As digital assets mature, improving asset utilization efficiency will become a core issue of increasing concern for investors.

Official website: <https://cryptoeasily.com>

Customer service email: info@CryptoEasily.com

Media Contact

CryptoEasily

*****@gmail.com

Source : CryptoEasily

[See on IssueWire](#)