



U.K. Urged to Retain 61,000 Bitcoins



The Bitcoin Policy Group has issued a strong advisory to the United Kingdom, recommending against the sale of its 61,000 bitcoins.

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Hong Kong to create Bitcoin reserves?



In response to the burgeoning traction of Bitcoin [BTC] and Web3 technologies in the United States, countries worldwide are ramping up their crypto efforts. This is a good sign for crypto.

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El Salvador proposes crypto to trade with Russia



El Salvador has proposed using Bitcoin for trade with Russia, as the latter has limited options for maintaining financial ties with the South American country due to sanctions. One step more for international trade.

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An increasing number of projects are working to bring smart contract functionality to the Dogecoin ecosystem. On Sunday, Laika, a Layer 2 solution for Dogecoin, launched on mainnet. The project claims to comprise the first Layer 2 network in the Dogecoin ecosystem. Starting on July 28th, you will be able to interact with the first Layer 2 on Dogecoin.

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Residents of the United Arab Emirates (UAE) can now seamlessly trade cryptocurrencies directly through their bank accounts. Crypto exchange M2 has introduced a new integration that allows the direct conversion of UAE dirhams into Bitcoin (BTC) and Ether (ETH), providing a significant boost to the accessibility and convenience of digital asset trading in the region.

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The cryptocurrency journey has just reached an important junction. The regulatory debacle around cryptocurrencies encourages skepticism and instability, even though its potential for innovation and financial inclusion can not be denied.

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For years, web3 developers have struggled to make their systems scalable. When new technologies hit the scene, they typically launch in a monolithic fashion, where everything is included in a single stack. However, as these technologies mature, they become more specialized.

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In the last decade, the way we handle money has changed a lot, thanks to digital currencies. As more businesses and banks get into cryptocurrencies, fiat to crypto APIs have become essential. Cryptocurrencies are quickly becoming a favorite in the world of finance, capturing the interest of investors, businesses, and everyday users alike.

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By their nature, smart contracts are SELF-CONTAINED scripts of code, meaning they don't intrinsically have access to external information such as web APIs or filesystems. There's a good reason for this: In the case of Ethereum, it's all about determinism and verifiable data. When someone successfully publishes a smart contract, it gets executed on every machine.

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The decentralized finance (DeFi) landscape has swiftly changed, transforming how individuals access financial services. One of the most prominent features of DeFi is its lending and borrowing protocols, for digital asset management. However, the reliance on over-collateralization has introduced challenges, that require careful consideration.

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The tokenization of real-world assets (RWAs) has the potential to revolutionize traditional finance, and a dedicated blockchain is crucial for its rapid adoption, according to John Patrick Mullin, CEO and co-founder of Mantra. Mantra bills itself as just such a solution, pitched as a "security-first" layer-1 blockchain.

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