

Contact Information:

MCNCOIN
Toychubekov Alisher Yuruslanovich
info@mcncoin.co
+996 704 060 533



Date: September 20, 2024

**ANOTHER MCNcoin ACHIEVEMENT –
NEXT-GENERATION PROPRIETARY BLOCKCHAIN**

MCNcoin announces a key partnership to develop a next-generation blockchain (platform) to drive economies in Central Asia and beyond.

MCNcoin, the world's leading cryptocurrency in virtual assets, is proud to announce that it has partnered with Fenex (<https://www.fenex.io/>) and DCX Direct (<https://dcx.direct/>), founded by veteran industry expert Bruce Parker (<https://www.Linkedin.com/in/bruce-parker-466155/>), to develop the next-generation MCNcoin blockchain.

Fenex, headquartered in Brisbane, Australia, will equip the MCNcoin blockchain with innovative digital payment solutions, including card issuance, multi-active digital wallets, merchant settlement options, and white-label platforms. Blockchain will provide companies with secure payment processing and integrate open banking APIs to improve the customer experience. These solutions include prepaid/debit cards, point-of-sale systems, and e-wallets designed to simplify financial transactions and drive economic growth, especially in hard-to-reach regions.

DCX Direct, located in the United States and Australia, will develop the new generation of MCNcoin blockchain as an advanced digital payments platform focused on providing convenient and secure business solutions that take place in modern financial transactions. The MCNcoin platform's payment infrastructure is adapted to simplify cross-border transfers, to improve the efficiency of global trade. DCX Direct technologies will provide complete security and scalability, which will help companies process large volumes of digital transactions and ensure that the MCNcoin blockchain is being created as a leader in the digital payments industry.

PRESS RELEASE / COMPANY ANNOUNCEMENT

Contact Information:

MCNCOIN
Toychubekov Alisher Yuruslanovich
info@mcncoin.co
+996 704 060 533



Date: September 20, 2024

Fenex and DCX Direct in building the next generation MCNcoin blockchain leverages the proven track record of successfully implementing advanced platforms for previous partners such as:

- <https://www.wctpay.com/> **WCT Pay** – offering end-to-end payment solutions, including crypto integration for businesses, e-wallets and cryptocurrency debit cards, to enable secure and fast financial transactions. **WCT Pay's** practice has bridged the gap between traditional financial services and the growing crypto economy, improving access to global payments and increasing their scalability for users from various industries. It has provided reliable payment solutions in regions with limited banking infrastructure.
- www.wctcard.com **WCT Card** – Is a cutting-edge digital platform, providing cryptocurrency backed debit cards, allowing users to seamlessly use their cryptocurrency assets to make purchases from traditional merchants. These cards bridge the gap between digital assets and everyday transactions, providing users with the ability to convert cryptocurrencies into fiat money. With a focus on security and ease of use, WCT Card enable the use of cryptocurrencies available worldwide, making it easier for users to interact with their digital shopping wallets.

Future generation of the MCNcoin blockchain will benefit from all practical expertise and partnerships previously developed by Fenex and DCX direct including vast expertise in Artificial Intelligence and Smart Contracts.

The strategic partnership with Fenex and DCX Direct, will strengthen MCNcoin's leadership not just as a leading crypto platform but as a leader of new generation of financial services, leadership in virtual asset world, expand the range of

PRESS RELEASE / COMPANY ANNOUNCEMENT

Contact Information:

MCNCOIN

Toychubekov Alisher Yuruslanovich

info@mcncoin.co

+996 704 060 533



Date: September 20, 2024

financial instruments used, will enable seamless and secure, remittances, trade, entrepreneurship, and financial inclusion for millions of people.