

Press Release

22 December 2021

ixFintech Group Limited Announces Launch of ixWallet 2.0 and Plans to Launch New Asset-backed TeaCoin

Hong Kong, China – IX Fintech Group Limited (ixFintech) is honoured to announce the successful integration of privacy identity authentication and post quantum computing security into ixWallet to safeguard users' identity against cybersecurity risk. In Q1 2022, the company also aims to launch ixPoint, the company's first-ever reward point scheme, as well as the first asset-backed TeaCoin.

The new version of ixWallet comes with two new indexes: ixBitcoin and ixEthereum. These indexes in combination with ixCrypto Index facilitate easy comparison of the performance of the whole Crypto market versus the performance of Bitcoin and Ethereum. ixWallet 2.0 offers more efficient and flexible KYC (Know Your Customer) processes depending on the users' needs and usage.

"The ixWallet 2.0 marks a momentous milestone in our development journey to provide enhanced protection for our customers' valuable digital assets. In addition to serving users who want anonymity while satisfying regulators' requirements on KYC and security, ixWallet 2.0 allows users to choose whether they want to conduct full KYC for regulated activities through its settings," said Irene Wong, the founder and CEO of ixFintech. This launching event also records a successful collaboration with Polydigi Tech Ltd for its pending patent on the world's first Anti-Authorised Push Payment (Anti-App) scams and phishing Digital ID authentication s-FactrTM solution and IronCAP, a code-based cryptographic technology by 01 Communique Laboratory Inc as announced in Q2 2021. These technologies are likely to make ixWallet 2.0 the safest digital wallet in the world.

The company is also excited to announce the successful completion of the Proof-Of-Concept Project (PoC Project) on the world's first audited Tea Cake Tokenisation. The Financial Services and the Treasury Bureau (FSTB) launched the Fintech Proof-of-Concept Subsidy Scheme (the "PoC Scheme") aiming to encourage traditional financial institutions (the "FIs") to partner up with Fintech companies to conduct the PoC Project on innovative financial service products. An asset-backed token is a digital token based on blockchain technology that derives its value based on the underlying asset. Coin holders may benefit from the liquidity and price performance of the token in the secondary market. The TeaCoin was designed with the traditional tea cake in mind and is available on ixWallet 2.0 for users to understand asset tokenisation. In the future, investors can store TeaCoins on ixWallet and this will allow them to safeguard their assets until they need to transfer such assets to another party or use them to redeem a real physical tea cake from the tea company.



For more information about IX Fintech, please refer to http://ixfintech.com/

For more information about buying ixPoint using DAEM, please refer to the DAEM section or visit DAEM website <u>http://daemtech.com/</u>

Ends

About IX Fintech

IX Fintech Group is a Hong Kong based digital assets award winning company, including HK FinTech Awards, HK FinTech Impetus Awards, IFTA Awards and TADS Awards. The company's mission is to bridge the traditional finance and new digital finance in a secured and compliant way. In the past 3 years, the Group won awards in different areas including cross boarder payment solution, blockchain technology, wealth management and trading platform etc.

IX Fintech Group created a DEFI machine, DAEM (Digital Asset Exchange Machine) and ixWallet both installed with post quantum computing security, and the Bitcoin Lei see, all world's first in the market. The whole system is truly decentralized, to provide users an "instant trading- instant settled" into clients' unique wallet new and better experience, eliminating all middle parties default risk.

ixWallet 2.0 newly released is a truly distributed ledger wallet that enables users to manage not only cryptos but other kinds of digital assets. Transactions are transparent and can be checked from public proven websites. ixWallet2.0 is protected from phishing. It is equipped with the next generation OTP solution.

For more information, please visit www.daemtech.com or the DAEM showcasing at Cyberport.

Website: https://ixfintech.com/

About ixCrypto Index Series

IX Asia Indexes Company Limited ("IX Asia Indexes") aims to become one of the leading index compilers in Asia, its services in the areas of both real and digital assets cover index consultancy, index design, index calculation and dissemination, and index education. It is missioned to bring transparency and standardization to the digital asset and tokenisation world through building an investment-grade and rules-based benchmarks.

IX Asia Indexes launched the award winning ixCrypto Index (IXCI) in 2018, followed by two new Indexes ixBitcoin (IXBI) and ixEthereum (IXEI) Index to complete the ixCrypto Index Series in early 2021. They are currently available in 85 countries via Nasdaq and IX Asia Indexes Company data feed to Bloomberg, Reuters, banks institutions and information vendors. Real time index is disseminated every 15 second interval from Hong Kong Time 9 a.m. to 9 p.m.. An index advisory committee with representation from different industries to ensure the professionality and impartiality of the index methodologies and operations.

For more information on data dissemination and product licensing, please visit www.ix-index.com or contact <u>licensing@ix-index.com</u>

Website: https://ix-index.com



About Polydigi Tech

Following an invitation from the United Kingdom Department of International Trade, Polydigi Tech established its Headquarter in Edinburgh, Scotland in 2019. Polydigi Tech is an innovative cybersecurity company that specialises in cutting-edge identity verification technologies. To counter the ever-growing risk of cyber-threats, Polydigi Tech has developed various patented and patent-pending innovative solutions including mobile phone based multi-factor authentication, biometric authentication, and hardware protection for IoT devices and networks.

For more details about Polydigi Tech please visit our website at https://polydigitech.uk/

About 01 Communique

Established in 1992, 01 Communique (TSX-V: ONE; OTCQB: OONEF) has always been at the forefront of technology. The Company's cyber security business unit focuses on post-quantum cybersecurity with the development of its IronCAP™ technology. IronCAP™'s patent-pending cryptographic system is an advanced Goppa code-based post-quantum cryptographic technology that can be implemented on classical computer systems as we know them today while at the same time can also safeguard against attacks in the future post-quantum world of computing. The Company's remote access business unit provides its customers with a suite of secure remote access services and products under its I'm InTouch and I'm OnCall product offerings. The remote access offerings are protected in the U.S.A. by its patents #6,928,479 / #6,938,076 / #8,234,701; in Canada by its patents #2,309,398 / #2,524,039 and in Japan by patent its #4,875,094. For more information, visit the Company's web site at www.ironcap.ca and www.01com.com.