

The logo for Keypasco, featuring the word "keypasco" in a bold, white, lowercase sans-serif font. The "key" is partially enclosed by a white circular graphic element. The background is a dark blue with glowing circuit-like patterns and a golden globe on the right side.

keypasco



Secure Your Digital Assets On Blockchain

■ SUPERWALLET + INSURANCE

Keypasco Superwallet is the only product on the market that offers traditional wallet functions with a smartphone on blockchain: the functionality of user identification, micropayments, and blockchain private key storage and recovery.

Our patented technology offers a new generation approach on how to store the private key to secure the wallet. Furthermore, an insurance is included in the Keypasco Superwallet to protect end-users' digital assets.

■ PROBLEMS SOLVED

- Breaches caused by security deficiencies that results in loss of digital assets happens regularly. Our technology can protect the end-users private keys in an efficient and user-friendly way.
- Federated Single Sign On, end-users can access all sites / services with the same ID - no need to remember a bunch of different passwords..
- Anonymous micropayments with our Superwallet is more convenient than with cash.

■ HOW THE SOLUTION WORKS

● Keypasco private key solution

Keypasco Superwallet splits a private key into two logical components. One is encrypted and stored on a user's mobile. The other one is sent to the Keypasco server. None of these components can be used as the blockchain key on its own. Only when the user needs the key, Keypasco performs a full threat scan and authentication of the device. As soon as the private key has been used, it is wiped from the memory.

● Smart risk engine

Keypasco's runtime surveillance technique offers a strong multi-factor authentication. It checks device ID, device location, keeps track of device's behaviour, and so on. The Keypasco solution is used by many banks, and it has proven itself to be extremely reliable.

● Anonymous identification and micropayments

With the same KeypascoID, you can have access to all websites without memorising different long account IDs or passwords. You can use the same ID for instant micropayments too. And you can do it anonymously. Keypasco never collects your personal information so there is nothing to steal. For services that need your personal information, it is done by a third party like your bank, and only after your permission. It is the Keypasco technology on blockchain that make this possible.



Why Keypasco?

- 20 years' experience in the security solutions industry
- Innovative storage solution
- Patented technology to protect your private key
- Wide range of application scenarios
- One ID to access all websites & anonymous micropayments

The Keypasco Team



Maw-Tsong Lin
CEO & Founder
Building and managing of the two-factor authentication company Todos.



Per Skygebjerg
COO & Co-Founder
Previously CMO and VP at Todos. More than 20 years in on-line security.



Lars Borchardt
CTO
With extensive work experience for product development.



Mike Chong
Board Director
Prev. CEO at Lightlab Corp, CEO & Engineering Manager at Zippy Technology Corp.



Khang Nguyen
Board Director
Founder and CEO of MK Group of companies.



Mats Augurell
Senior Advisor
CEO of Alektium Group AB. SVP of the Sixth Swedish National Pension Fund.



Karin Skoog
Marketing Manager
Bachelor's degree in Media and Communication Studies. Over 15 years of experience.



Lars Andrén
Chief Product Officer
Long experience of developing computer security & blockchain applications.



Robert Krantz
System Architect & Software Engineer
Experienced java developer. Lead cryptology engineer.



Tobias Lund
Software Developer
Specialized in device identification & C-level cryptographic key manipulation.



Lennart Pettersson
Head of Operations, System Manager & Security Specialist
Long experience in software development, system admin., and network security.



Franklin Tang
CEO, Philip Tang & Sons Pte Ltd
Designed and implemented in over of 200 bespoke software applications.



Wun Hsiung Tseng
CEO, Secur Solutions Group (SSG)
Specialized in secure government and enterprise identity programs.



Jasper Cheng-Hwa Wang
Founder and SVP of IRaid



Cheng-I Lin
Founder and CEO, Lydsec Digital Technology
Focusing on integration of security & financial services, cross-border payment system.

TEAM ADVISORS



Charles Xue
Founder of Manzi Venture Capital. One of the founders of UTStarcom. China's number one angel investor.



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President of Taiwan Financial Technology Association, Founder/Chairman of Taiwan Financial Technology Co., Ltd. and Professor at Asia University's Center for Financial Blockchain Technology Research Center.



Gavin Xu, PhD
Chairman of Global Node Alliance, Chairman of World Blockchain Organization Strategic Investment Council.



Chad Duffy
CTO/Co-Founder Phase. Expert in security and finance. Researched network security for the USA Department of Defence and Cisco.

