

# Next-Generation

# Digital Asset Security



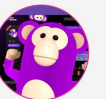
Powered by Fireblocks

## What is RakkaR?

RakkaR is a digital asset custodian that safely stores digital assets for institutions, powered by Fireblocks and funded by SCB 10X (The venture arm of Siam Commercial Bank).

“RakkaR helps us secure our company’s multi-chain crypto treasury. With the enterprise-grade application and customer support, I feel safer and more confident doing on-chain transactions via RakkaR than any other crypto custody solutions.”

**Kasidej Phulsuksombati**  
CEO and Co-founder of Ape Board



## Why RakkaR?

- ✓ Ultra-secure MPC-CMP wallets
- ✓ 1,000+ tokens and over 45 chains supported
- ✓ Insurance coverage on deposited assets in case of breaches
- ✓ Desktop and mobile app available
- ✓ Robust policy engine
- ✓ Portfolio level control for all assets
- ✓ Fastest withdrawal time in the market
- ✓ 24/7 customer support

“Southeast Asian markets have some of the highest digital asset and crypto adoption rates in the world, especially in areas such as DeFi, GameFi and Web3. Fireblocks is proud to power and secure the RakkaR Digital platform to serve this fast-growing segment with secure MPC custodial technology and a broad platform for users to engage with and trade digital assets in the region and beyond.”



**Michael Shaulov**  
CEO and Co-founder of Fireblocks

“RakkaR Digital, powered by Fireblocks, represents the best in secure digital asset custodial technology, while sharing a mission that aligned with SCB 10X’s focus on blockchain-based financial services. Digital assets are the future of the Web3 industry. Investing in the digital asset custody platform that implements institutional-grade security and provides sound safekeeping of these digital assets, as well as seamless access to DeFi, and Web3.”

**Mukaya (Tai) Panich**  
CEO & CIO of SCB 10X



## How is RakkaR secured?

RakkaR’s mission is to secure customer and investor funds from cyber-attacks, internal collusion and human error with a multi-layer technology that combines the latest breakthroughs in MPC cryptography with hardware isolation.



**Layer 0**  
Policy engine

RakkaR Digital enables organisations to set up specific approval policies for every transaction. Users can configure a set of rules that affect how transactions are handled and approved by using the policy engine.



**Layer 1**  
Multi-layer security

RakkaR’s multi-layer security matrix integrates MPC, Intel SGX, our signature policy engine, and a deposit address authentication network to create the market’s most secure system.



**Layer 2**  
SGX

Keys stored in SGX cannot be extracted even if malware or a hacker has control over the server’s OS – as the memory space and the data in the SGX enclave are encrypted.