

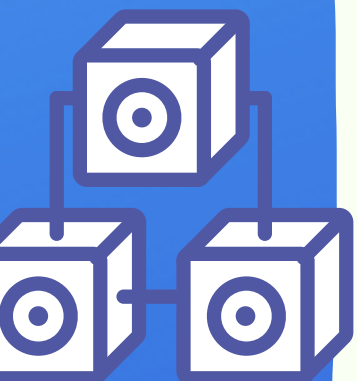
FORTMATIC NOW CALLED AS MAGIC WALLET

A CLOSER LOOK INTO MAGIC WALLET



EASY TO USE

Magic wallet is an easy-to-use alternative to web3 wallets like Metamask. It allows users to use a phone number or email address to connect to Ethereum-based applications, all without the need for a browser extension. only takes 22 steps for a new user to complete their first transaction

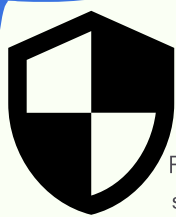


ACCESSIBILITY



Fortmatic makes applications easy to use for nontechnical users. Currently, most popular tools for interacting with dApps – including Metamask – require a specific web browser and/or browser extension, severely restricting accessibility.

Fortmatic authenticates users by linking a phone number or email address, removing the need for specific apps or browser extensions. This allows applications to be accessed via almost any web browser on any device, including mobile. According to Fortmatic, over 65% of their interactions come via mobile devices.



SECURITY

Fortmatic uses hardware security module (HSM) cryptographic anchors, a security mechanism which is used by many of the industries top custodial solutions. With this, hackers must attempt to crack encrypted keys within the organisation's infrastructure; meaning their progress can be detected and obstructed, significantly reducing the potential for losses. In other systems, hackers can simply download private keys and attempt to crack them freely on their own hardware – free of any monitoring.

PARTNERSHIPS

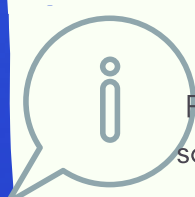


Fortmatic is used by a suite of notable projects including Airswap, Bancor, OpenSea, Radar Relay, Set Protocol, and Zerion – just to name a few.

With many further integrations on the horizon, it appears that Formatic will continue to grow as a widely-accepted tool for interacting with popular DeFi applications.



ABOUT



Fortmatic was founded in 2018 by Sean Li – also founder of software solution Kitematic, and former product lead at app development company Docker. Kitematic had similar implications to Fortmatic, in the sense that it was a tool which made complex software more accessible to the everyday user. Using this experience, and a new-found passion for the Ethereum blockchain, he decided to build Fortmatic

