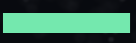


You Cannot Hack What Isn't There.



www.crygma.com



Crygma Private Crypto Custody Solution



Impenetrable Custody

The Impenetrable custody technology that enables financial institutions to offer digital assets that are theft-proof.



The Problem



Securing the Private Keys



Custodial Third-Party Risk



Lack of Standardized Custody

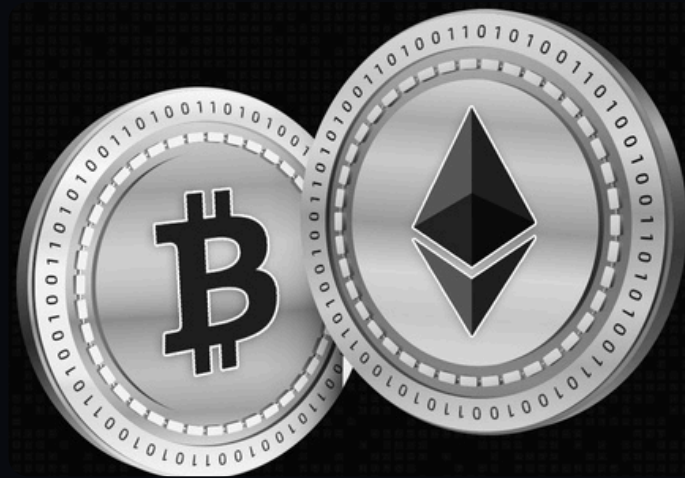


Insufficient Security

Our Solution - Custody you can bank on



**No Private Keys Ever
Stored or Exchanged**



**Crypto Custody
Technology Owned And
Managed By The Financial
Institution**



**Standardized Custody
For All Clients**



**Impenetrable Vault
Theft-Proof**

The Private Crypto Custody Solution



No Private Keys

World's only crypto custody solution without private keys. Impossible to seize, lose, or steal.



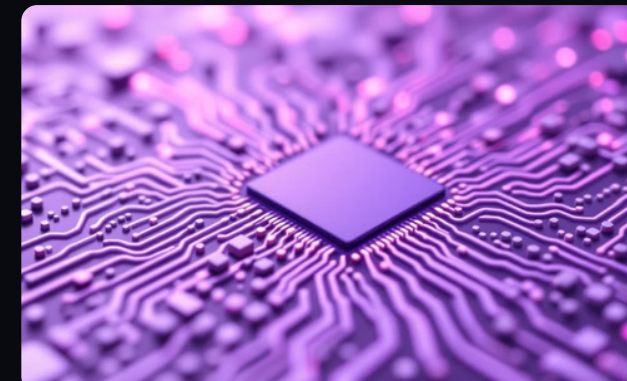
Unlimited Wallets

Device-independent wallet system. Create as many wallets as you need.



No Recovery Words

Eliminates the security risk of storing the 24-words.



Firmware Precision

No dangerous wallet updates or new firmware downloads needed.



Device Independence

Secure millions in cryptocurrency without relying on a specific device.

“We Dont Store, We Secure”

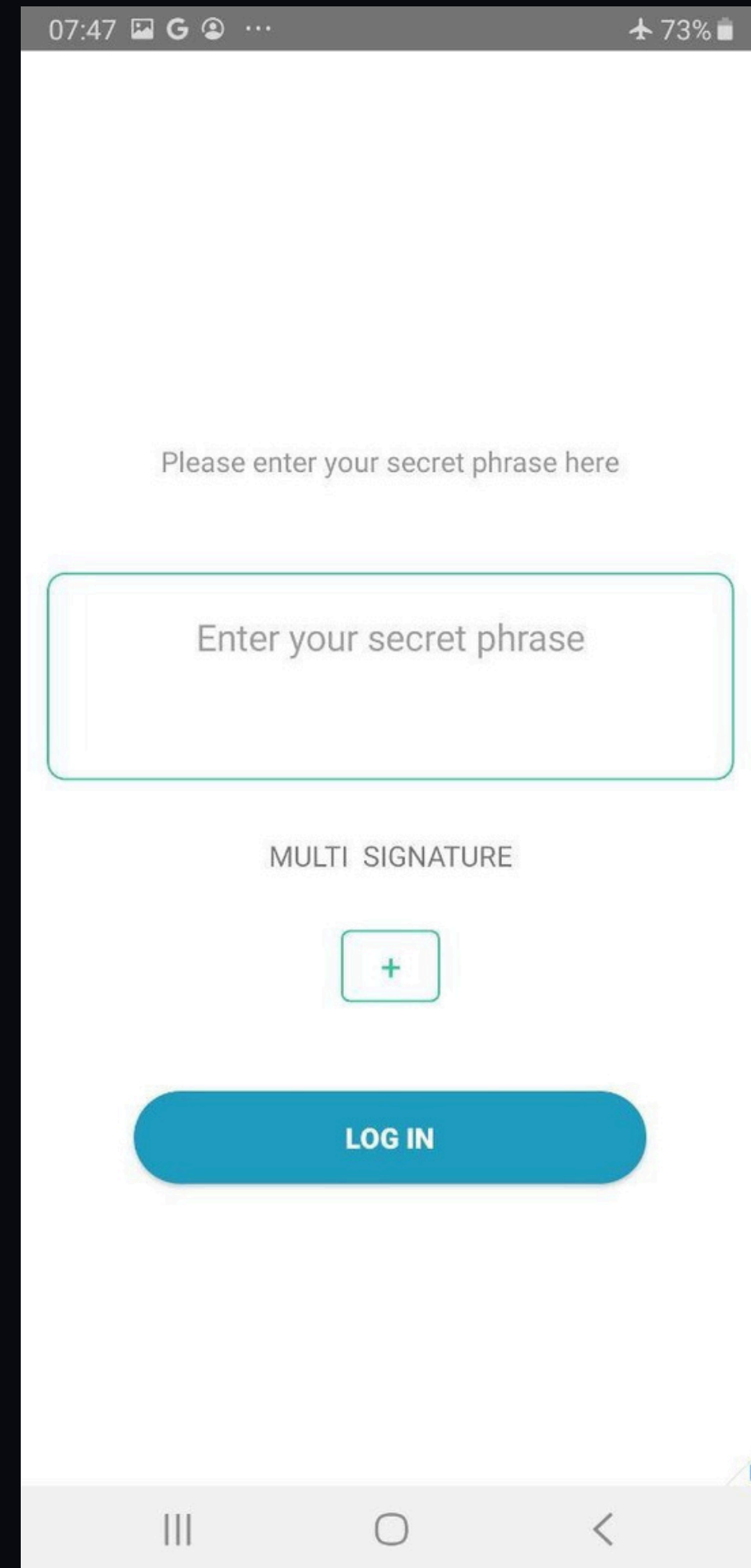
The Secret Phrase

Our technology is based on a secret phrase.

On the login page, you need to enter your secret phrase to access or generate your wallet.

The secret phrase is not a registered password, and **is never stored anywhere**, It's just for generating your private keys on the spot.

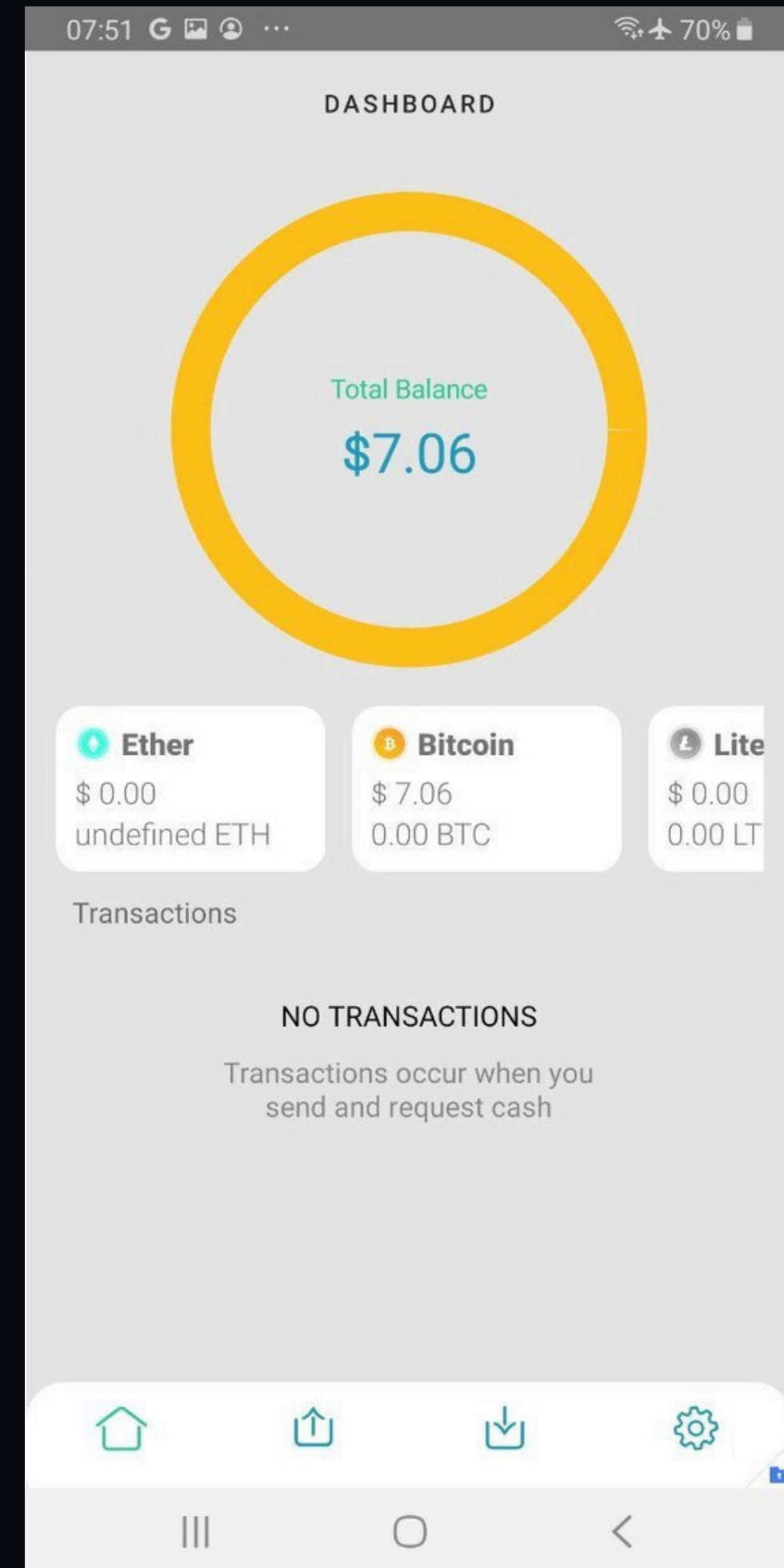
The generated Private Keys are never stored or exchanged with any third parties.



Crypto Asset Holdings

Using our Crypto Solution you can only send or receive funds.

We can personalize the system to support any coin, based on the preferences of the user / company.



Multi-Signature for Joint Wallets & Inheritance

Create a joint wallet using Multi-Signature solution.

Up to 5 signatures for each account.

07:49 72%

Please enter your secret phrase here

W*****5

Insurance Company

MULTI SIGNATURE

+

LOG IN

The screenshot shows a mobile application interface for a multi-signature login. At the top, the status bar displays the time 07:49 and battery level 72%. The main content area has a white background. A grey text prompt 'Please enter your secret phrase here' is centered above a white text input field with a light blue border. The input field contains the text 'W*****5' and a close icon (an 'X' in a circle) on the right. Below this is another white text input field with a light blue border containing the text 'Insurance Company'. Underneath the input fields, the text 'MULTI SIGNATURE' is centered. Below that is a small white square button with a light blue border and a plus sign. At the bottom of the form area is a large, rounded blue button with the text 'LOG IN' in white. The bottom of the screen shows the standard Android navigation bar with three icons: a square, a circle, and a triangle.

Thank You

