

MINE GUARD





MINE GUARD

TABLE OF CONTENT

Common Threats 01

Analysis 02

Project Purpose and Goals 03

04 Result - Social Effects

05 Demo



MINE GUARD

COMMON THREATS



Honeypot



Ponzi



Phishing



Rug Pulls



Approval Draining



Hidden Owner
Privileges



Sybil Attacks

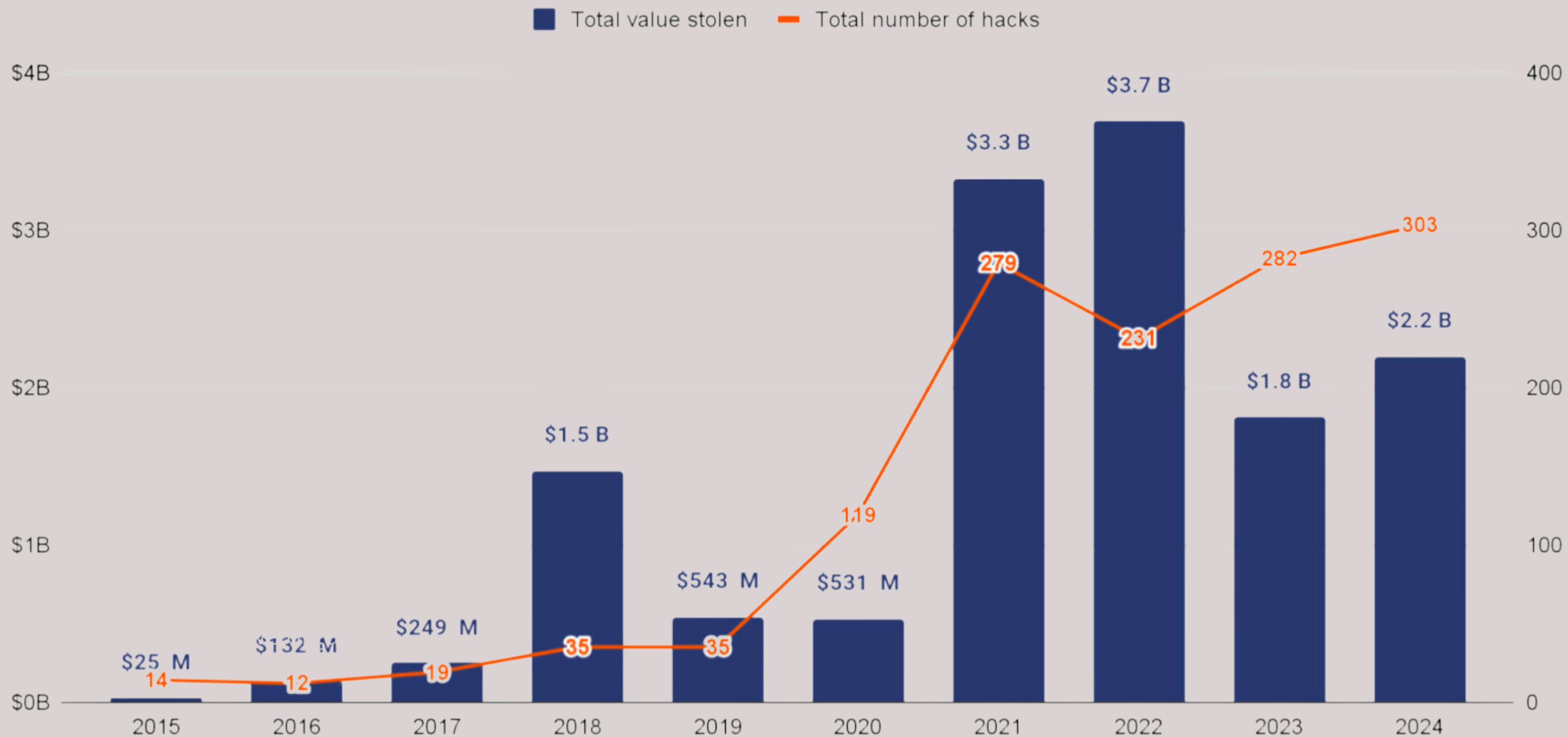


Scammers



MINE GUARD

YEARLY TOTAL VALUE STOLEN IN CRYPTO HACKS AND NUMBER OF HACKS 2015-2024





MINE GUARD

PROJECT PURPOSE AND GOALS

- **Providing Security for New Users:** To protect against potential vulnerabilities in blockchain and smart contracts.
- **Contract Analysis:** To enable users to query smart contracts and identify vulnerabilities.
- **Experience Sharing and Discussion:** To enable users to share the problems they encounter and interact with other users who encounter similar problems
- **Protection Against Fraud:** To identify risks in smart contracts and take precautions against fraud and malicious attacks.
- **Browser Extension:** Provides safe browsing on the Internet and protects you from fraud.
- **Convenience:** Fast and effortless protection.



MINE GUARD

RESULT - SOCIAL EFFECTS

Increased Security: Users can better understand the risks in blockchain and smart contracts and transact in a safer environment.

Fraud Protection: Digital fraud is reduced by identifying security vulnerabilities.

Accessibility: Users with less knowledge can safely participate in the digital financial system.

Community Solidarity: Users share their experiences and create a strong community.

Innovation and Awareness: Trust in technology increases and innovation is encouraged in the digital world.



MINE GUARD

THANK YOU FOR
ATTENTION !