## Tokenized Money Market Fund Security Solution

OpenZeppelin Comprehensive Service Bundle & Architecture



Presented by

Zachary

Wolff



OpenZeppelin

#### Securing Your Tokenized Money Market Fund

Selecting Oracles

### Building a Tokenized Money Market Fund Requires More Than Smart Contracts

- Complex Architecture Oracles, smart contracts, infrastructure, operations
- Regulatory Requirements SEC Rules, daily NAV, liquidity management
- 24/7 Operations No market close, instant redemptions, continuous monitoring
- Multiple Attack Vectors Smart contracts, oracles, keys, infrastructure

The Reality: You need comprehensive security from design through operations

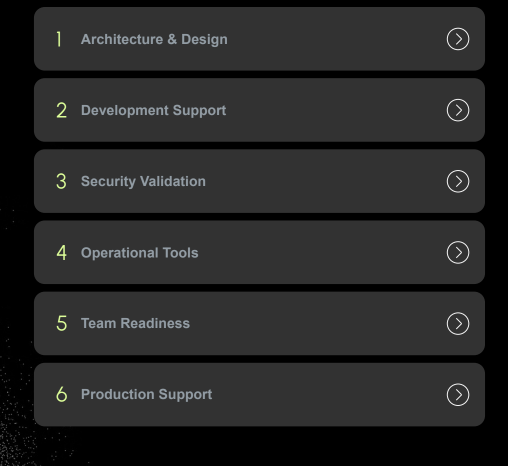
# OpenZeppelin Will Assist Throughout the Entire Process

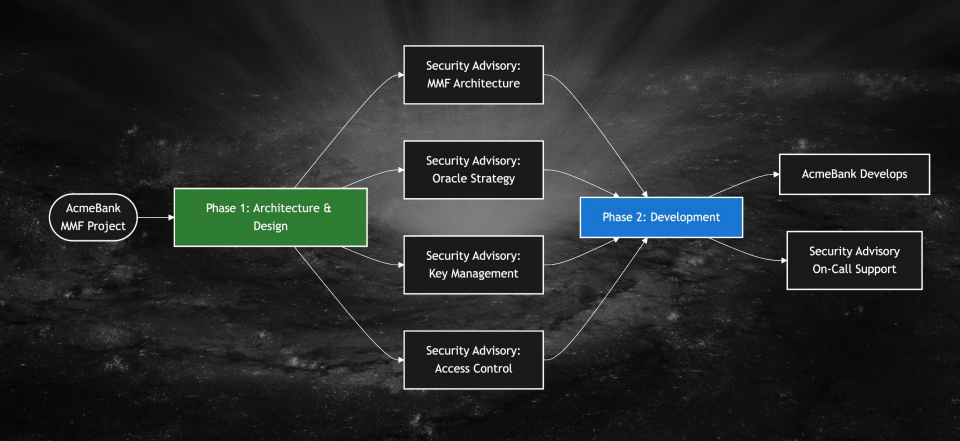
10+ years securing \$100B+ in on-chain value

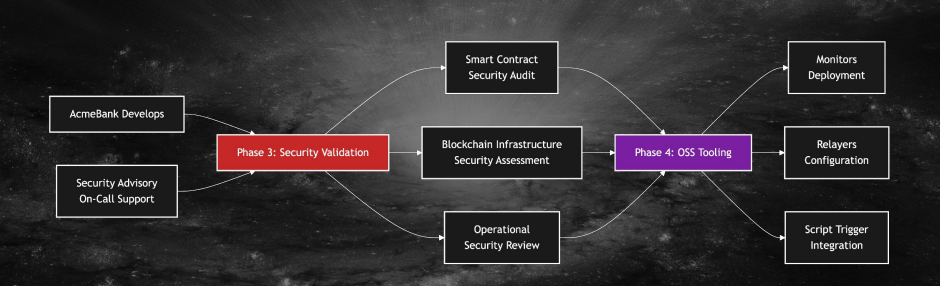


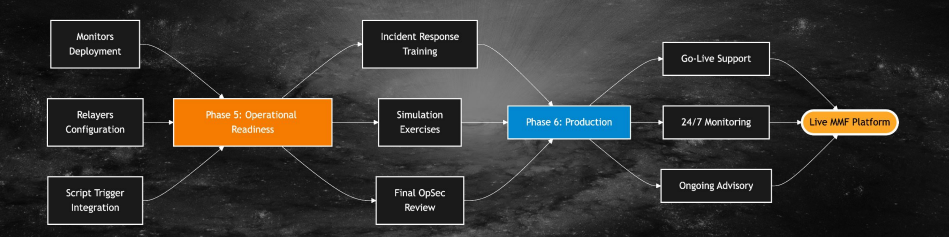
- Security Advisory & Consulting Strategic design reviews, best practices, and architecture guidance.
- Smart Contract Security Audits Comprehensive code reviews identifying vulnerabilities and recommending fixes.
- Blockchain Infrastructure Security
  Assessments Reviews of node-level
  components, bridges, and backend systems.
- Incident Response Training & Simulations Development of incident response plans and live simulation exercises.
- Operational Security Reviews Assessment of key management, deployment, upgrade governance, and privileged role security.

### Open Zeppelin's Complete MMF Security Solution

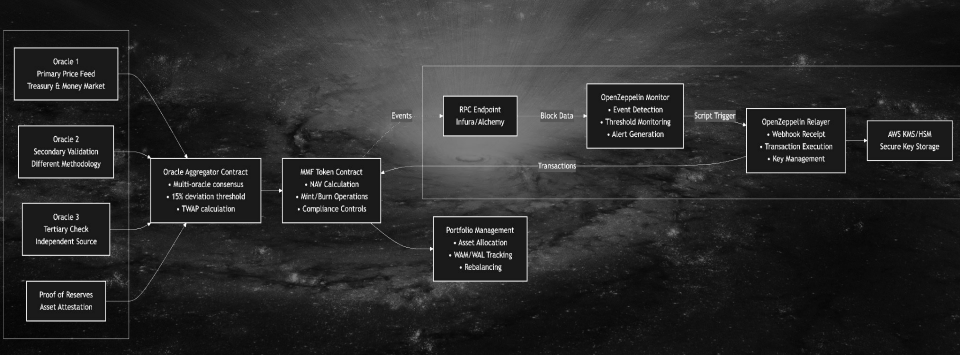








### Architectural Example



### Questions?



How can we help?



OpenZeppelin