



LIONSCRAFT

# Discover D.U.C.K.

A Framework for Node Operations Excellence

# How can we boost node operation excellence?

# Meet D.U.C.K. - Distributed Utilization of Configurations and Knowledge



- Risk identification and categorization
- Risk assessment and internal communication procedures
- Risk record-keeping templates
- Review and audit procedures



- Mitigation strategies and Best Practices
- Controls catalogue
- Implementation Guides library for selected controls
- Ready-to-use tools, scripts, and templates



- Stakeholder strategy
- Incident Communication Protocols
- Ready-to-use templates and toolkits
- Ecosystem Collaboration Blueprint

# Archiving node operation excellence requires consideration of key risk areas

## Infrastructure

- Cloud
- Bare-Metal
- Hybrid
- Backup
- Recovery
- Network

...

## Application

- DVT
- Restaking
- MEV-Boost
- Clients
- Remote signer
- Slashing protection

...

Discover D.U.C.K.

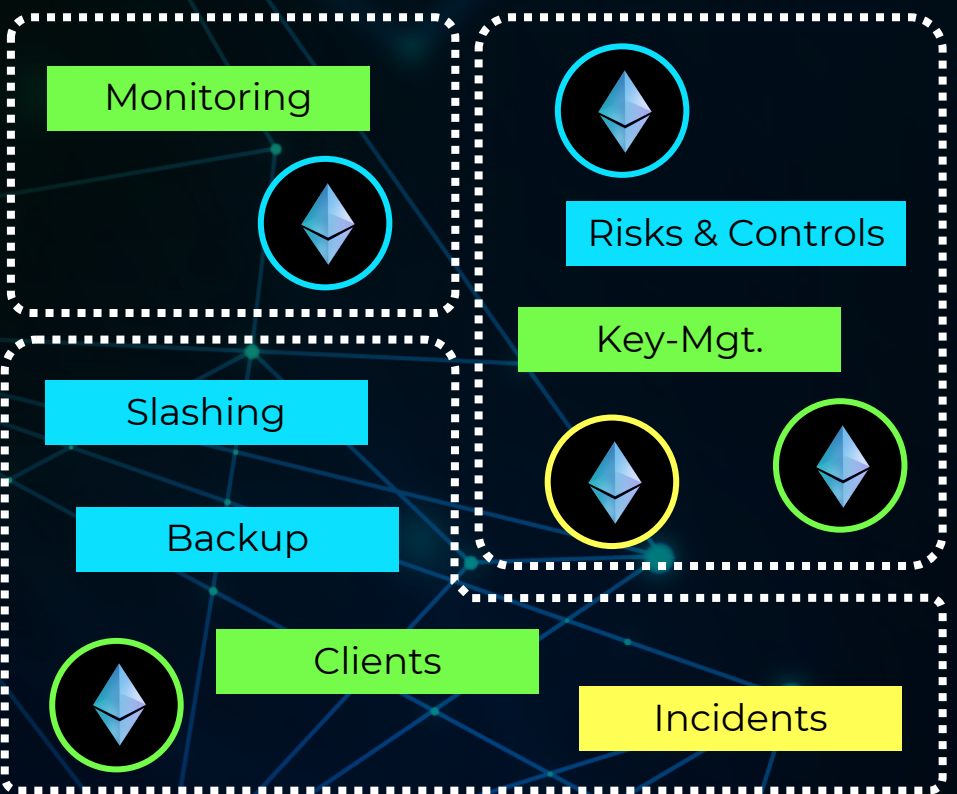
## Operation

- Risks & Controls
- Monitoring
- Community
- Key Management
- Test Management
- Incident Procedures

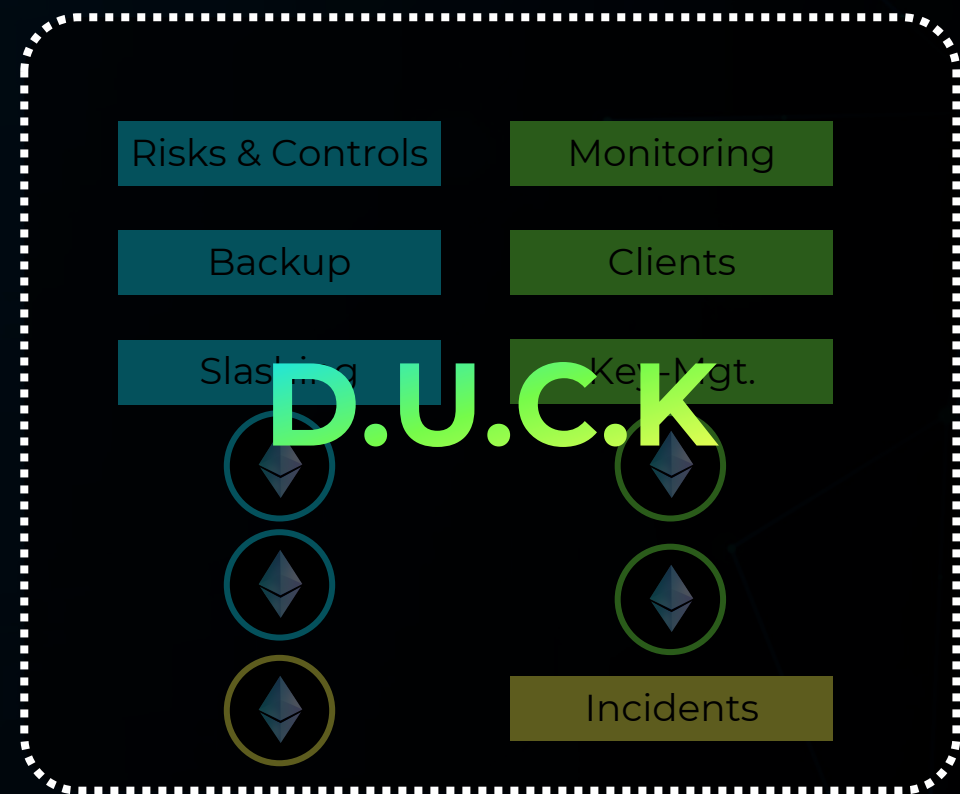
...

# Node operations knowledge availability needs to transform

**Status Quo:** fragmented & spread



**Target:** comprehensive & consolidated



Discover D.U.C.K.

# Let D.U.C.K take off - A collaborative initiative with Lido & strong partners

## D.U.C.K Team



Node Operations Risk Framework

Creation | Risk | Security | Volunteers

Mitigations & Controls Library

Creation | InfraOps | Security | Volunteers

Communications Toolkit

Creation | InfraOps | Volunteers

# Support the flight of D.U.C.K. & boost node operation excellence!



**Julian Ueding**

✉️ julian@lionscraft.io

↗️ @J\_UDNG

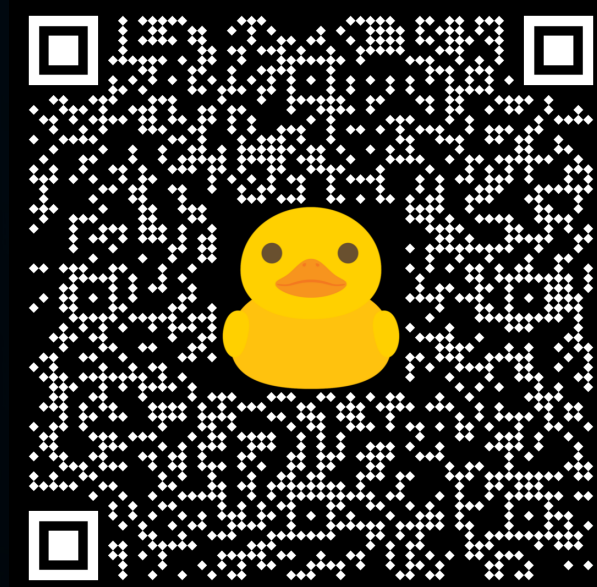


**Antonio Bartulovic**

✉️ antonio@lionscraft.io

↗️ @bartulovic

SCAN FOR **SUPPORT**



SCAN FOR **INFOS**



Discover D.U.C.K.