# Enterprise-Grade Security in Public Blockchain Networks

## Amar Čolaković $^1$ and Angela Popa $^1$

<sup>1</sup>LogosLabs [logoslabs.io]

#### Release History

Version Date Changes 0.0.1 June, 24 2024 Initial release

#### Abstract

This research paper examines enterprise-grade security in public blockchain networks. The study aims to address critical security and privacy challenges in blockchain-based environments, particularly where robust security measures are paramount. Through a comprehensive analysis of current security protocols, models, and solutions, this research provides insights into effective strategies for safeguarding public blockchain networks. The findings highlight the necessity of integrating these security principles to develop solutions that enhance the overall resilience and reliability of public blockchain networks.

#### Contents

1	Introduction	2
2	Case Study	2
3	Theoretical Foundations	2
4	Findings	2
5	Discussion	2
6	Conclusion	2
	Glossary	4

## 1 Introduction

Lorem ipsum dolor sit amet

# 2 Case Study

Lorem ipsum dolor sit amet [1]

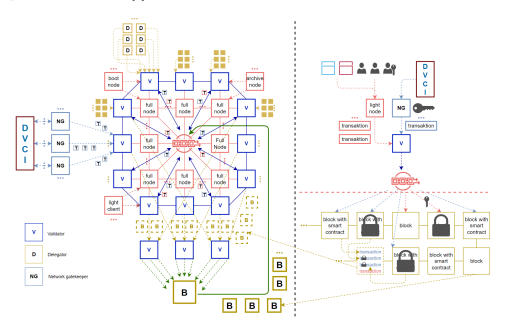


Figure 1:

#### 3 Theoretical Foundations

Lorem ipsum dolor sit amet

## 4 Findings

Lorem ipsum dolor sit amet

#### 5 Discussion

Lorem ipsum dolor sit amet

#### 6 Conclusion

Lorem ipsum dolor sit amet

# References

[1] NextLabs official documentation. What is Policy-Based Access Control (PBAC)? URL: https://www.nextlabs.com/what-is-policy-based-access-control. (accessed: 2024).

# Glossary

# Name Acronym Description Definition

Table 1: Glossary for the Research