


Audit Report

Table of Contents

Token Introduction

 Token Icon

Disclaimer

Project Overview

Summary

3.1

Social Media

3.2

Audit Summary

3.3

File Overview

3.4

Imported Packages

3.5

Audit information

4

Vulnerability and Risk level

4.1

Auditing Strategy and Techniques Applied

4.2

Methodoloigy

4.3

Overall Security

4

Upgradability

4.1

Ownership

4.2

Ownership Privilages

4

Minting Tokens

4.1

Burning Tokens

4.2

Blacklist addresses

4.2

Fees and Tax

4.2

Lock User funds

4.2

Components

4.2

Exposed Functions

4.2

Capabilities

4.2

Inheritance Graph

4.2

Centralization Privilages

4.2

Audit Results

4.2

Welcome to our Token Audit Report. This comprehensive document provides an in-depth analysis of the token under review, highlighting its key features, security aspects, and potential impact in the blockchain market. Our team at Aegis.ai has conducted rigorous testing and evaluation to ensure the accuracy of this report. However, it's important to note that while we strive for perfection, the blockchain industry is dynamic and constantly evolving. Therefore, some information may become outdated over time. This report is structured to give you a clear understanding of the token's design, functionality, and market viability. We begin with an overview of the token, followed by detailed sections on its features, performance, and comparison with similar tokens in the market. Please note that this report is intended to be a guide and not an endorsement or recommendation of any kind. We encourage readers to conduct their own research and due diligence when considering any token or investment. We hope you find this report informative and valuable in your decision-making process. Thank you for choosing Aegis.ai as your trusted source for token audit analysis.

Disclaimer

Reports from Aegis.ai should not be viewed as an endorsement or disapproval of any specific project or team. They are not an indication of the economic value or worth of any product or asset created by any team. Aegis.ai does not conduct testing or auditing of integrations with external contracts or services (such as Uniswap, PancakeSwap, etc.). Aegis.ai audits do not offer any warranty or guarantee about the absolute bug-free nature of the technology analyzed, nor do they provide any indication of the ownership of the technology. Aegis.ai audits should not be used to make decisions about investment or involvement in any specific project. These reports do not provide investment advice and should not be used as such. Aegis.ai reports represent a thorough auditing process aimed at helping our customers improve the quality of their code and reduce the high level of risk associated with cryptographic tokens and blockchain technology. Blockchain technology and cryptographic assets carry a high level of ongoing risk. Aegis.ai's stance is that each company and individual is responsible for their own due diligence and continuous security. Aegis.ai does not claim any guarantee of security or functionality of the technology it agrees to analyze.

Version	Data	Description
1.0	December 05, 2023	Layout project Automated- /Manual-Security Testing Summary

Token Information



Name: *Dai Stablecoin*

Symbol: DAI

Address: 0x6B175474E89094C44Da98b954EedeAC495271d0F

Type: ERC-20

Decimals: 18

Total Supply: 3665169527660510055417321833

Circulating Market Cap: 5341568716.656987

Exchange Rate: 0.996275

Holders: 655100

Project Summary

Lorem, ipsum dolor sit amet consectetur adipisicing elit. Possimus ducimus eveniet ex dolor laborum, molestiae similique! Minus, recusandae. Architecto facilis magni beatae optio asperiores nostrum voluptate praesentium vitae porro consequatur?

Security Data

Security Data