SMART CONTRACT SAFETY CHECKLIST

Haechi

DDA IECT AVEDVIEW

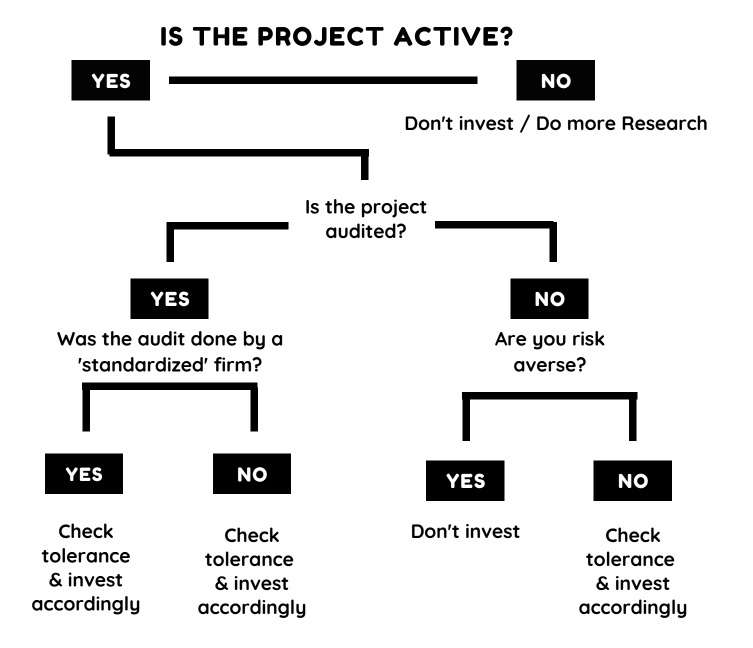
Project:	
Reviewer	•
Date:	

FINISHED AUDITS	CONTRACT STATUS	REPUTATION	WAS IT HACKED?
OpenZeppelin	Live on Mainnet (Audited)	Impressive	Yes
QuantStamp	Live on Mainnet (Un-audited)	Good	No
ConsenSys Diligence	Live on Testnet	Average	Not sure
Certik	In progress	Poor	
PeckShield	Unknown	Unknown	

PROJECT OVERVIEW	ACIIVIII	SOCIAL PROFILES	OTHER:	
Public code commits	Very-High	Twitter		
Active on social media	High	Github		_
Project has a DAO	Average	Instagram/Facebook		
Project offers bounties	Low	Indeed/LinkedIn		
Contracts have been audited	Very-Low	Community (Discord, T/G, Reddit)		

COCIAL DDOELLEC

SAFE-INVESTMENT DECISION TREE



Risk Chart

After completing the safety-checklist and navigating the decision tree, use this chart to gauge your risk tolerance when considering investing in DeFi protocols or other blockchain projects that use smart contracts to function.

(Refer to the available audits)

	LOWEST-RISK	AVERAGE-RISK	RISKY	HIGH-RISK
AUDITS	Yes +1 Standardized Firm	Yes Standardized Firm	Yes or No Non-Standard Firm	Unknown
CODE COMMITS	When needed	Casual	Frequent	Unknown
AUDIT COMPLIANT	Yes	Yes	No or Not Yet	No
CODE QUALITY	High	Average	Low	Poor/Copy
TOKEN DISTRIBUTION	Decentralized	Staking	Centralized or Farming	Centralized or Unknown
INSURANCE	Yes	Yes or No	No	Unknown
SUSTAINABLE MODEL	Most-Likely	Likely	Unlikely	Undetermined