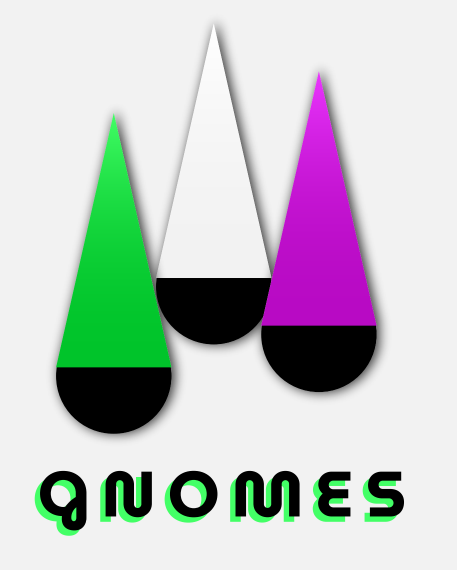
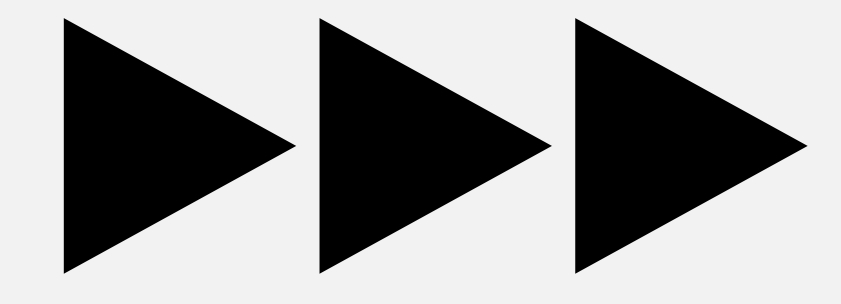
# OPEN SOURCE SOFTWARE: SAFE BET OR HIDDEN RISKS?

#### QUANTUM





### IS OPEN SOURCE CODE LESS RISKY?

As an investor, you may have heard that open-source software is less risky.

Let's dive into the realities and see how a code audit can provide clarity.

### THE APPEAL OF OPEN-SOURCE SOFTWARE

People often praise open-source software for its transparency and community support, assuming it to be more secure and reliable due to its public nature.

But is this always the case?

### OPEN SOURCE RISKS

One common belief is that open-source code, being publicly accessible, undergoes more thorough scrutiny.

However, this doesn't automatically equate to fewer risks or vulnerabilities.

### THE NECESSITY OF A CODE AUDIT FOR OPEN SOURCE

A code audit is crucial, even for open-source software.

It helps you understand the actual state of the code beyond its open-source label and identify any hidden vulnerabilities or issues.

## EVALUATING CODE QUALITY AND SECURITY

Through a code audit, assess the quality and security of the open-source code.

This step is vital to ensure that the software meets your investment standards and security requirements.

# COMPLIANCE AND LICENSING

Open-source software comes with various licenses and compliance requirements.

A code audit can help verify that the software adheres to these legal aspects, reducing potential risks.

### ENGAGEMENT AND SUPPORT OF COMMUNITY

The strength of an open-source project often lies in its community.

A code audit can reveal active development and support, crucial factors for long-term viability.

### BALANCING INNOVATION WITH STABILITY

Open-source software can be a hotbed for innovation.

However, stability is key for investment.

A code audit helps balance these two aspects, ensuring a reliable and forward-looking investment.

## MAKING AN INFORMED DECISION

Armed with insights from a code audit, you can make a more informed decision about investing in open-source software, understanding its potential and pitfalls.

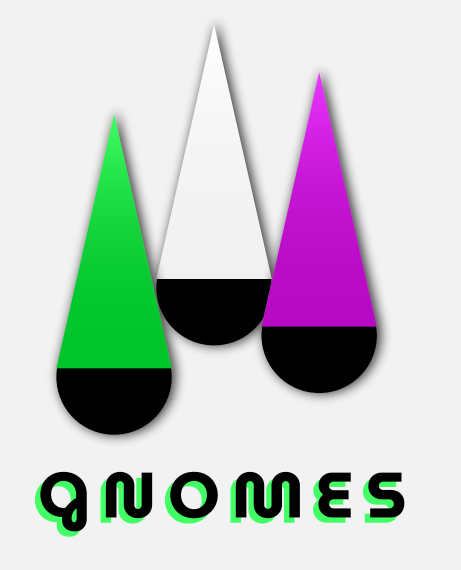
## ELEVATING YOUR INVESTMENT STRATEGY

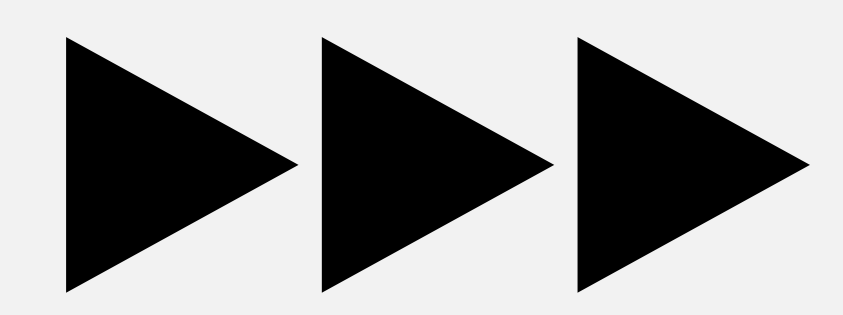
Incorporate code audits into your evaluation of open-source software.

This approach will enrich your investment strategy, allowing you to discern valuable and secure open-source opportunities.

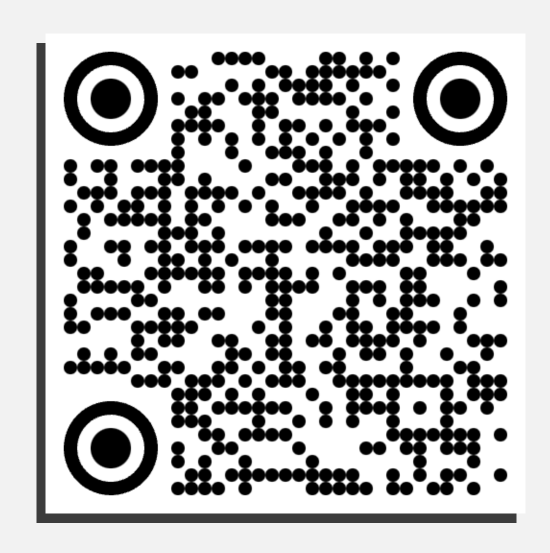
# IS YOUR NEXT SAAS INVESTMENT A PRINCESS OR A TROLL?

#### QUANTUM





# SCAN THE CODE BELOW TO FIND OUT WITH OUR DUE DILIQENCE AUDITS!



#### QUANTUM

