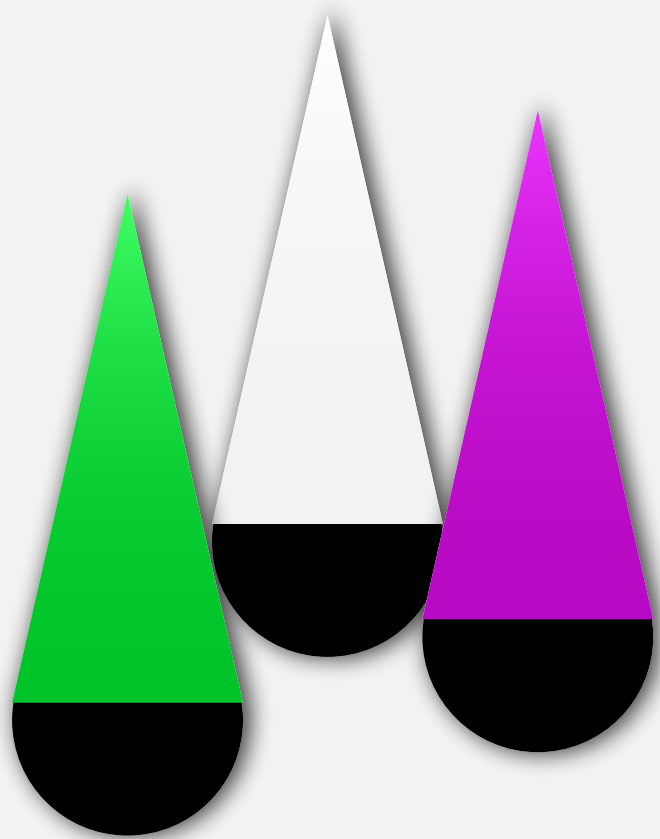
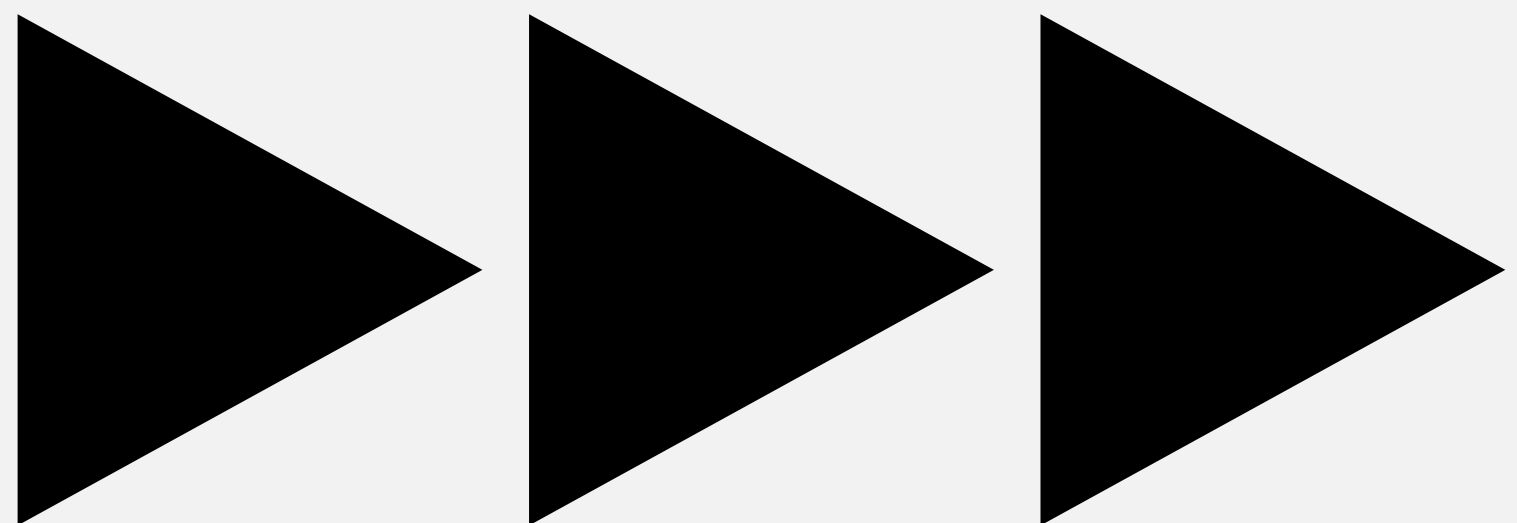


OPEN SOURCE SOFTWARE: SAFE BET OR HIDDEN RISKS?

QUANTUM



QNUMES



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.

ENGAJEMENT 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.

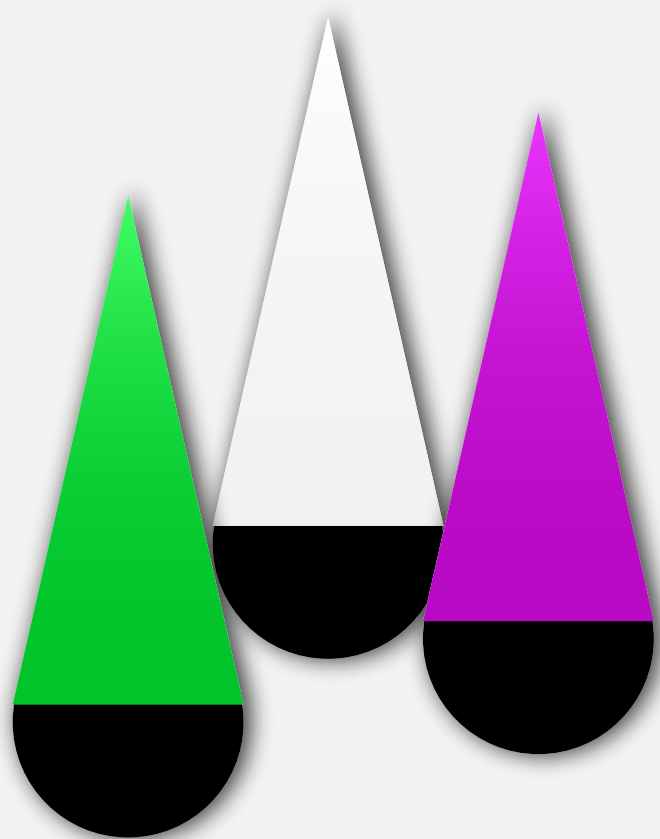
ELEVATING YOUR INVESTMENT STRATEGY

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

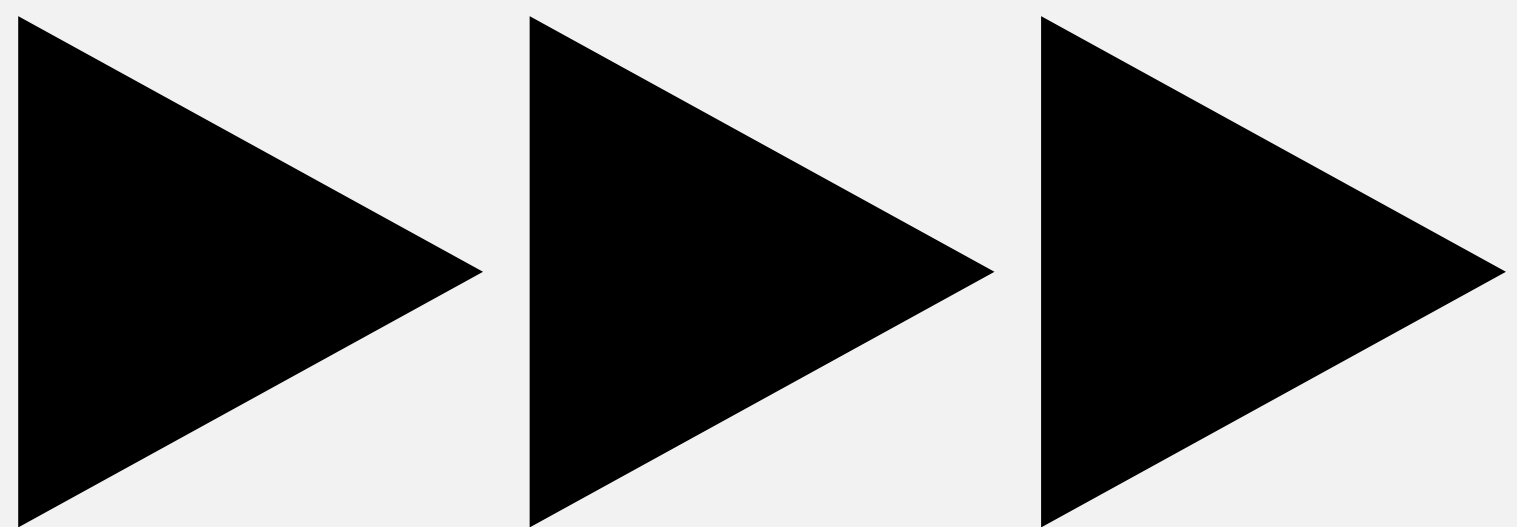
This approach will enrich your investment strategy, allowing you to discern valuable and secure open-source opportunities.

IS YOUR NEXT SAAS INVESTMENT A PRINCESS OR A TROLL?

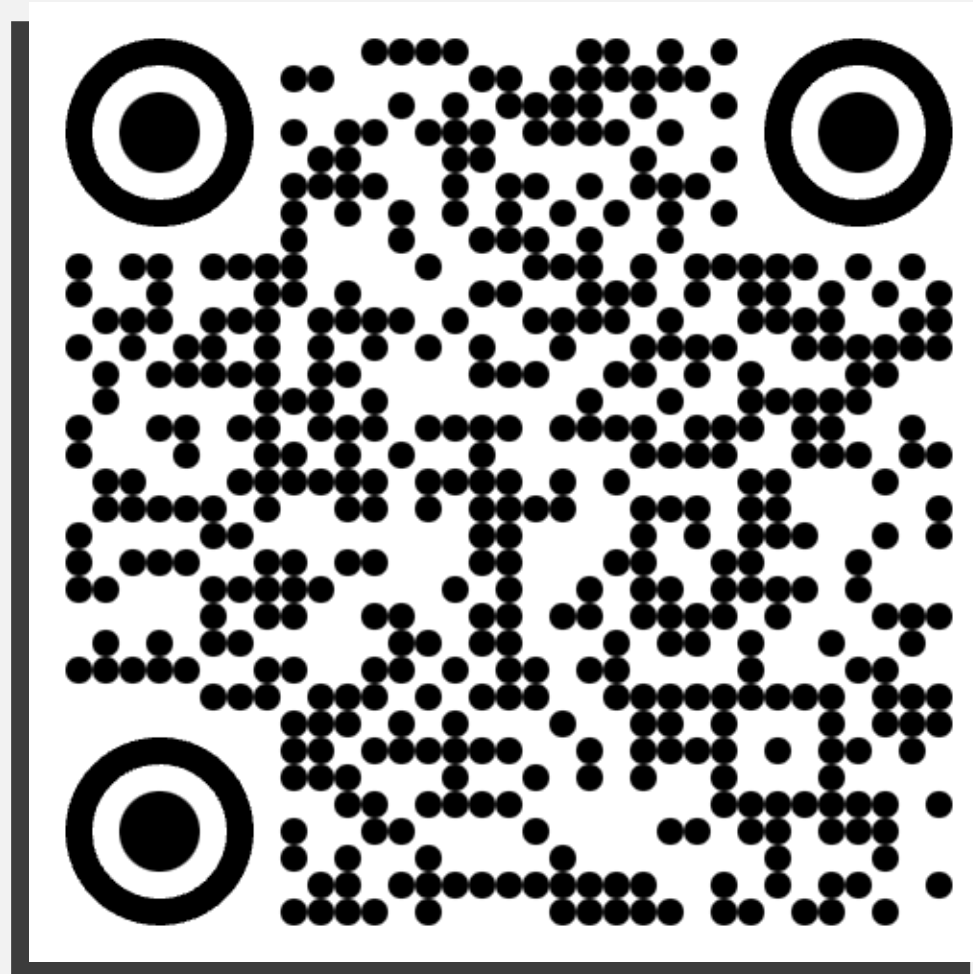
QUANTUM



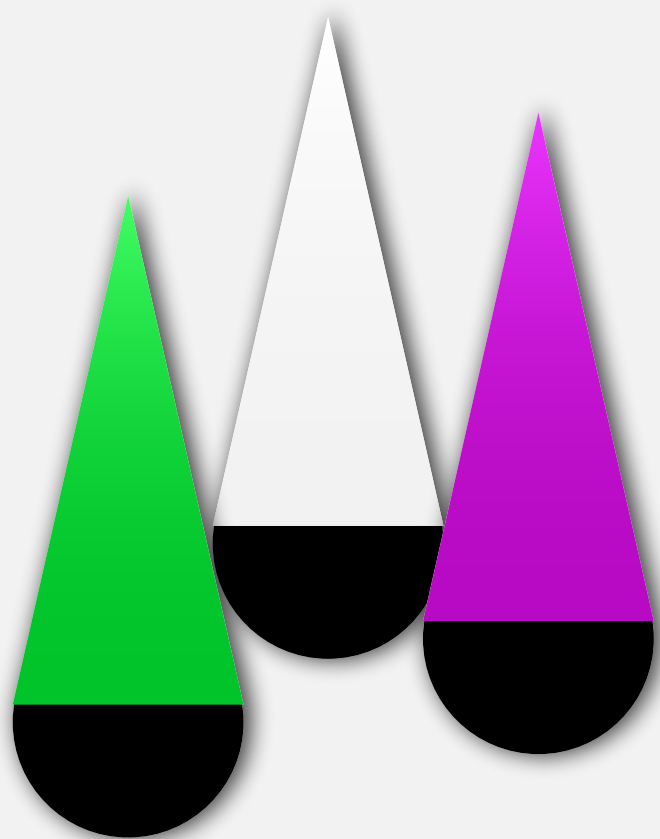
QNOMES



**SCAN THE CODE BELOW TO
FIND OUT WITH OUR DUE
DILIGENCE AUDITS!**



QUANTUM



QNUMES