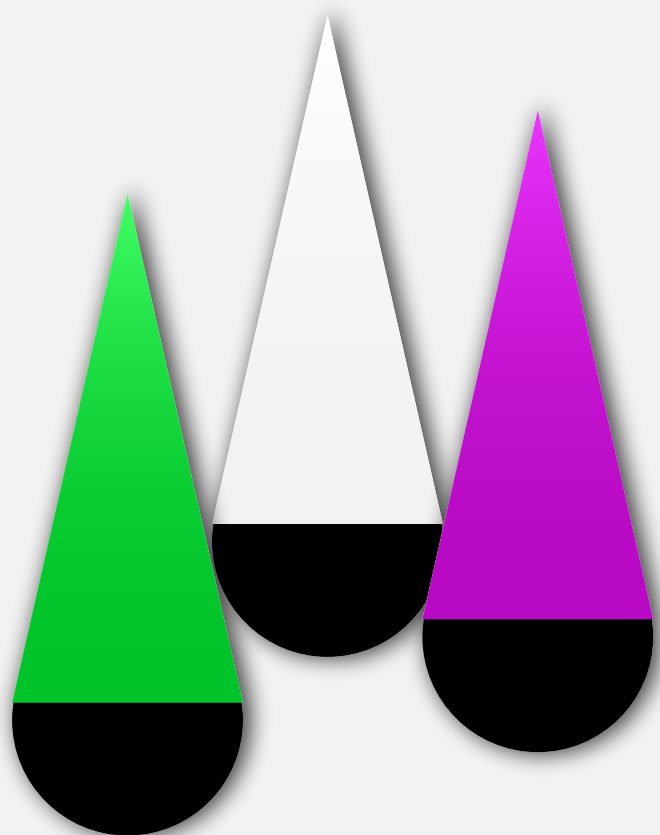
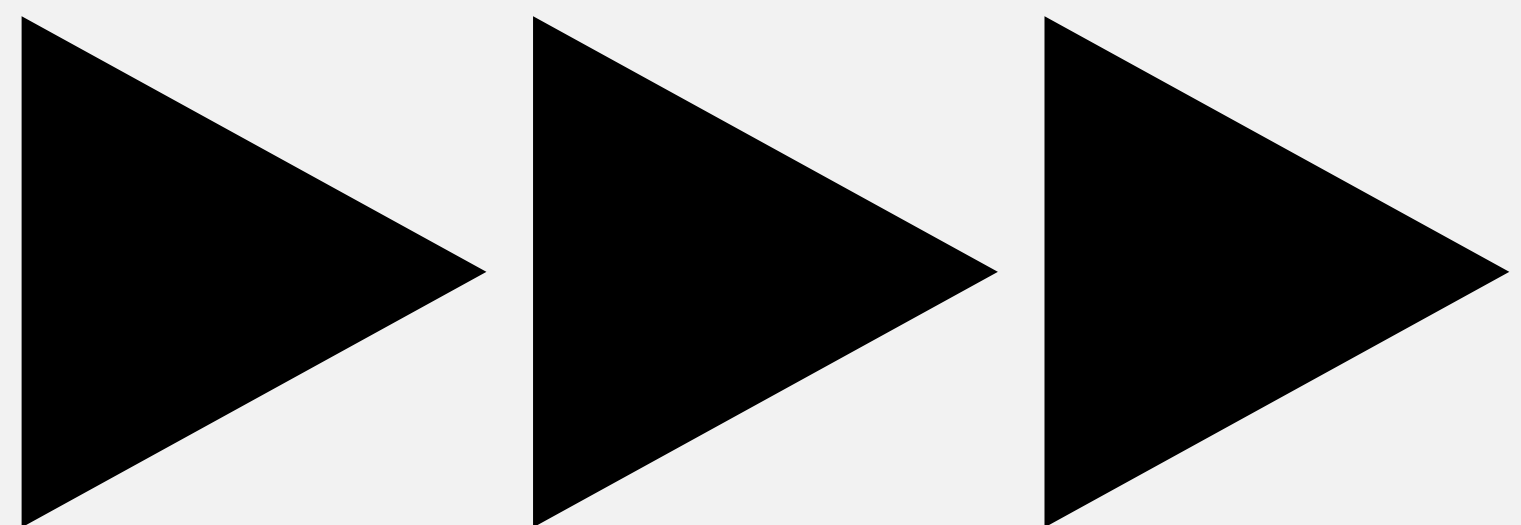


# IS YOUR CODE AUDIT UNVEILING SOFTWARE PROBLEMS? HERE'S HOW TO TACKLE THEM

QUANTUM



QNUMES



# ADDRESSING CODE AUDIT FINDINGS

When a code audit uncovers issues in a software's codebase, what should you do?

Understand the steps to navigate these findings effectively.

# UNDERSTANDING THE AUDIT REPORT

Start by thoroughly reviewing the audit report.

Identify the nature and severity of the issues – are they simple bugs, security vulnerabilities, or significant structural flaws?

# ASSESSING THE SEVERITY OF ISSUES

Evaluate how critical the identified issues are to the software's functionality.

Determining whether you can quickly fix minor concerns or major defects requires extensive work.

# SEEKING TECHNICAL CLARIFICATION

Engage with technical experts or developers for a detailed explanation of the issues.

Gain insights into the technical implications and what it would take to resolve them.

# SEEKING TECHNICAL CLARIFICATION

Engage with technical experts or developers for a detailed explanation of the issues.

Gain insights into the technical implications and what it would take to resolve them.

# MAKING AN INFORMED DECISION

Decide whether to move forward with the software investment considering the identified issues.

Weigh the feasibility and practicality of addressing these problems within the software's context.

# NEGOTIATING ISSUE RESOLUTION

If proceeding with the investment, consider negotiating on the terms of addressing these issues.

Before finalizing your acquisition, consider setting timelines for bug fixes or improvements.



# PLANNING FOR FIXES AND IMPROVEMENTS

Plan how and when you will resolve the issues.

This involves coordinating with the development team to prioritize and address the problems identified in the audit.

# CONSIDERATIONS FOR FUTURE DEVELOPMENT

Reflect on how these issues might impact future development and maintenance.

Consider the potential technical challenges and the measures needed to ensure long-term software stability.

# ONGOING ENGAGEMENT POST-INVESTMENT

Stay engaged with the software development process post-investment.

Ensure that the resolution of identified issues is on track and aligns with the planned software improvements.

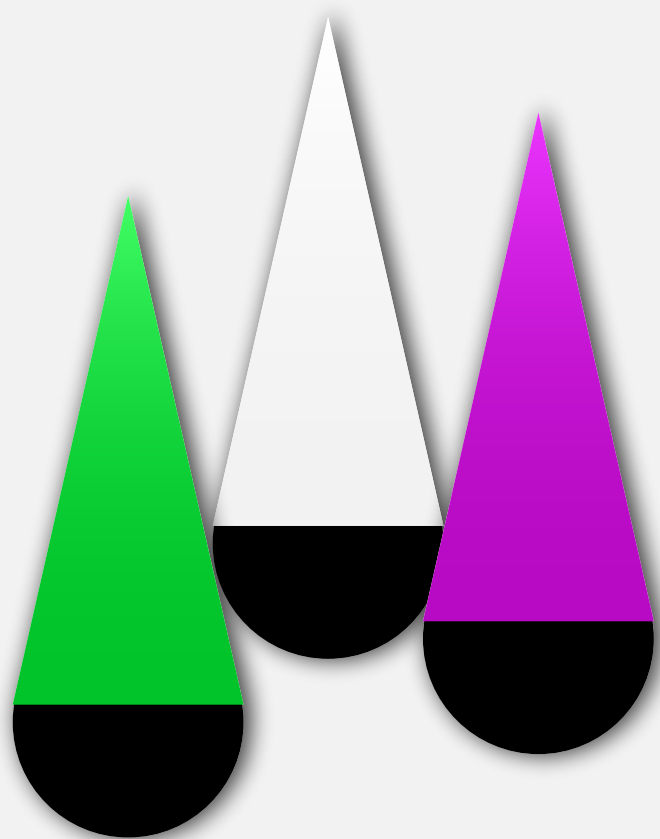
# **EMPOWERED DECISION-MAKING**

Your approach to addressing code audit findings is crucial.

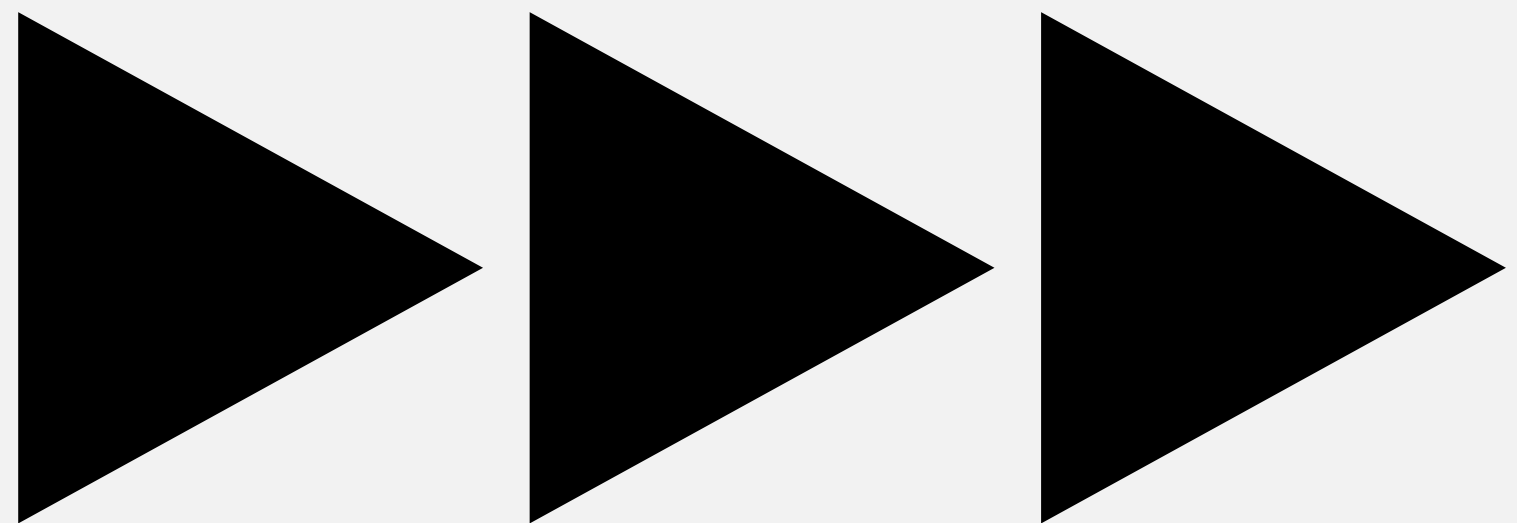
A clear understanding of these issues empowers you to make decisions that prioritize the software's quality and technical integrity.

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

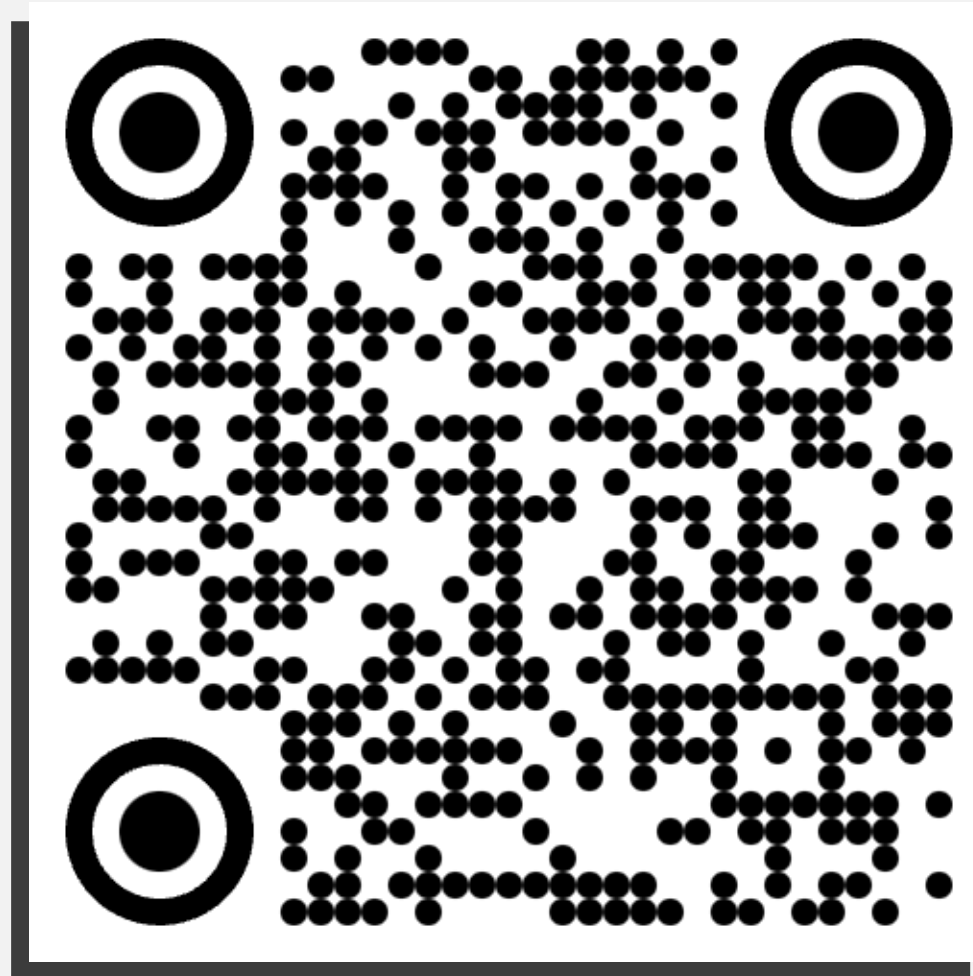
QUANTUM



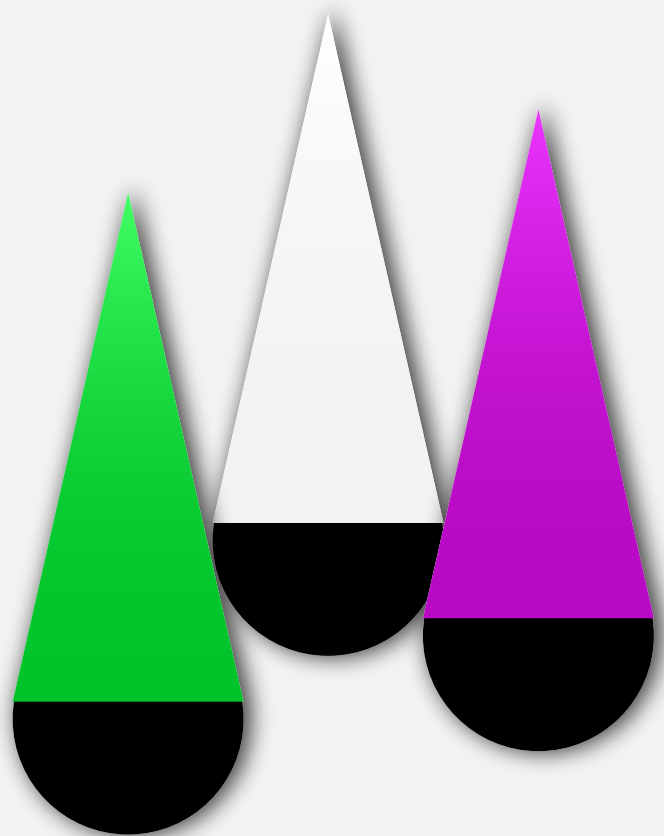
QNOMES



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



**QUANTUM**



**QNUMES**