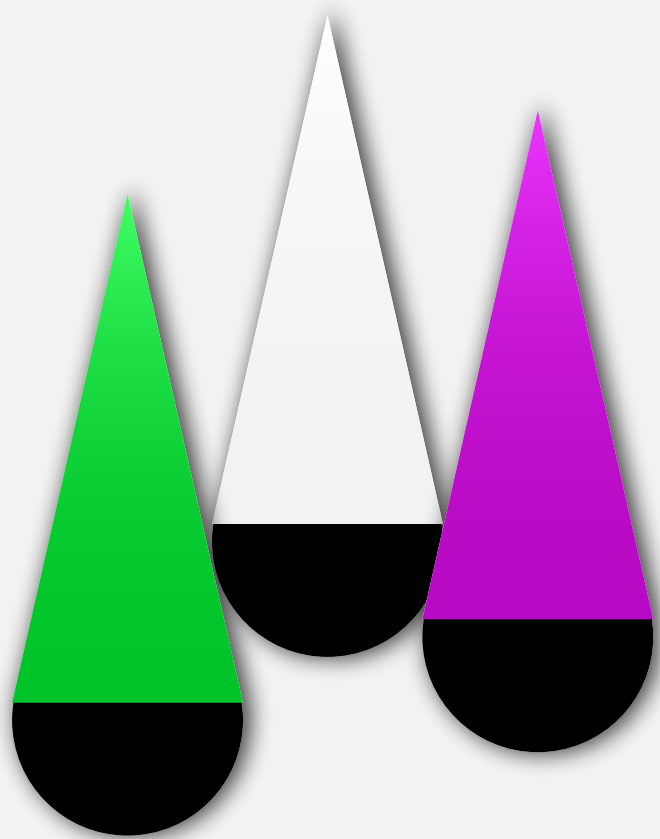
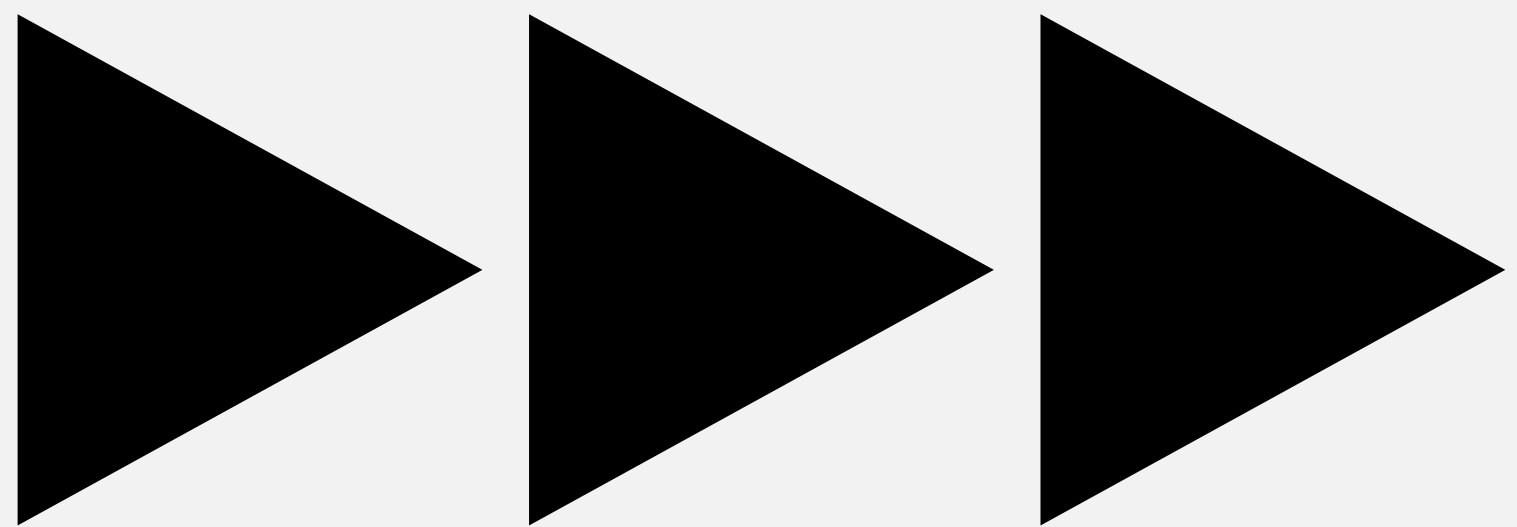


THE INVESTOR'S GUIDE TO RECOGNIZING CRITICAL SOFTWARE ISSUES BEFORE INVESTMENT

QUANTUM



QNUMES



IDENTIFYING RED FLAGS IN SOFTWARE

As an investor, recognizing early warning signs in software is crucial.

Let's explore common red flags that indicate a need for a deeper dive via a code audit.

FREQUENT SYSTEM DOWNTIME

Take note if the software frequently crashes or experiences downtime.

Regular system failures can signal underlying issues in the code that warrant a closer examination.

SLOW PERFORMANCE AND LAQ

Be wary of software that consistently performs poorly or lags.

Slow response times and sluggish performance often point to inefficient coding or architectural problems.

SECURITY VULNERABILITY REPORTS

Pay attention to any reports of security vulnerabilities.

Frequent security flaws could indicate a lack of robust security measures in the software's design and implementation.

USER COMPLAINTS AND NEGATIVE FEEDBACK

User feedback is invaluable.

A pattern of user complaints or negative reviews, especially regarding functionality, can indicate that the software needs a thorough code audit.

OUTDATED TECHNOLOGY AND FRAMEWORKS

Software built on outdated technology or frameworks may struggle to maintain modern standards.

This can lead to compatibility issues and security risks.

INCONSISTENT CODING STANDARDS

Inconsistent or poor coding standards, which you might notice in documentation or initial reviews.

It can lead to major problems down the line, including maintenance challenges.

RELYING ON THIRD-PARTY COMPONENTS

While third-party components are common, overdependence on them can be risky.

It can lead to stability issues if these components are not regularly updated or are discontinued.

DIFFICULTY INTEGRATING WITH OTHER SYSTEMS

If the software struggles to integrate smoothly with other systems, it might be due to poor design or coding practices, indicating a need for a detailed code review.

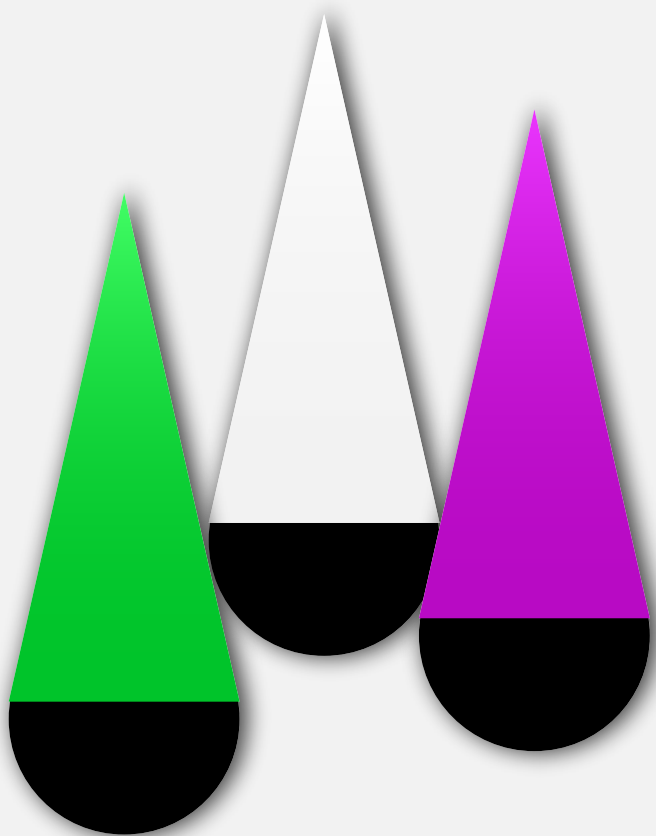
YOUR NEXT STEPS AS AN INVESTOR

Identifying these red flags is just the beginning.

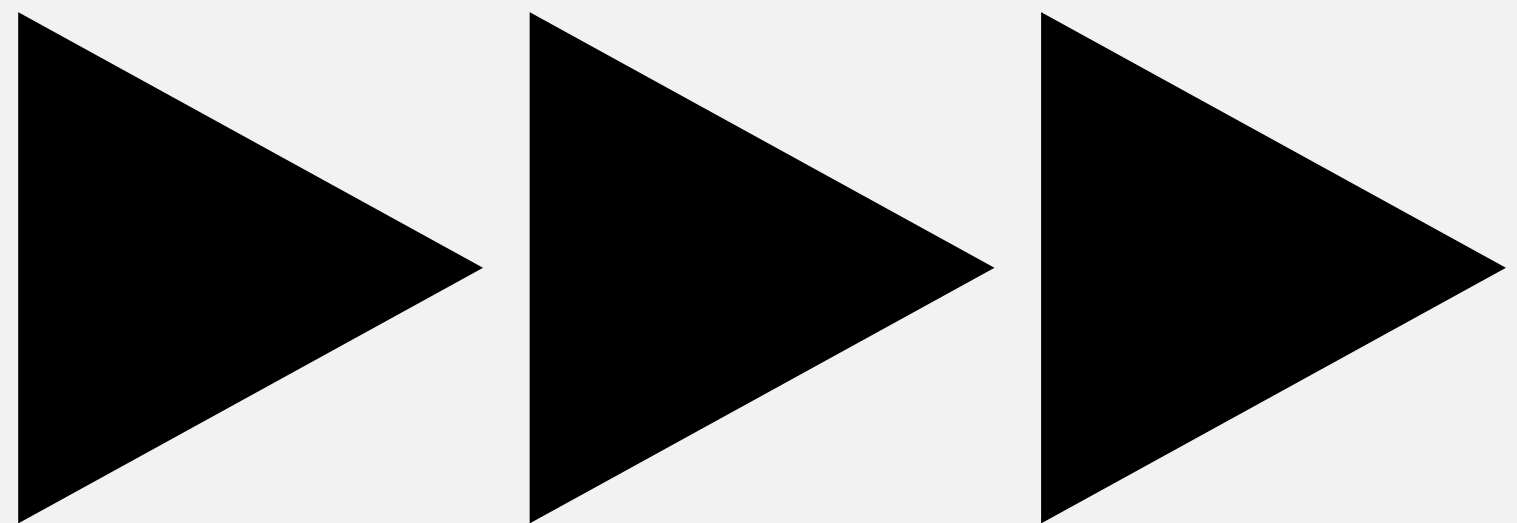
When you spot these warning signs, a comprehensive code audit becomes necessary to protect your investment.

IS YOUR NEXT SAAS INVESTMENT A PRINCESS OR A TROLL?

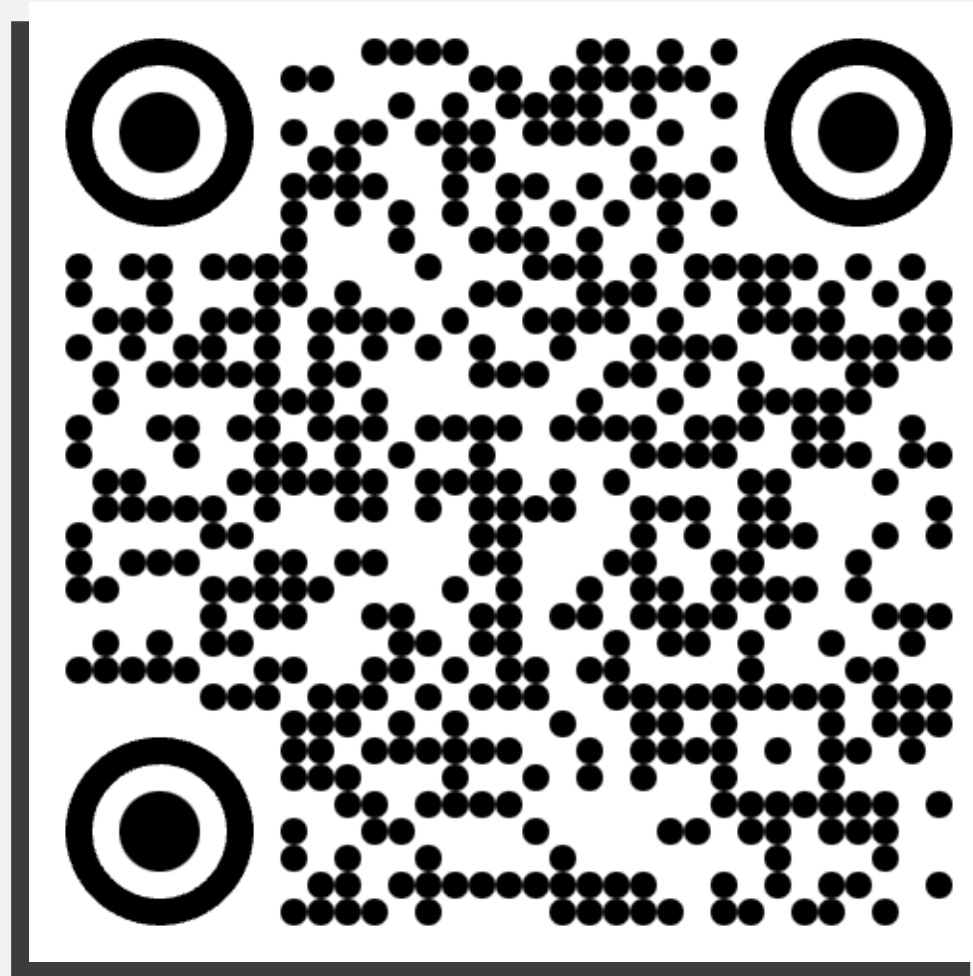
QUANTUM



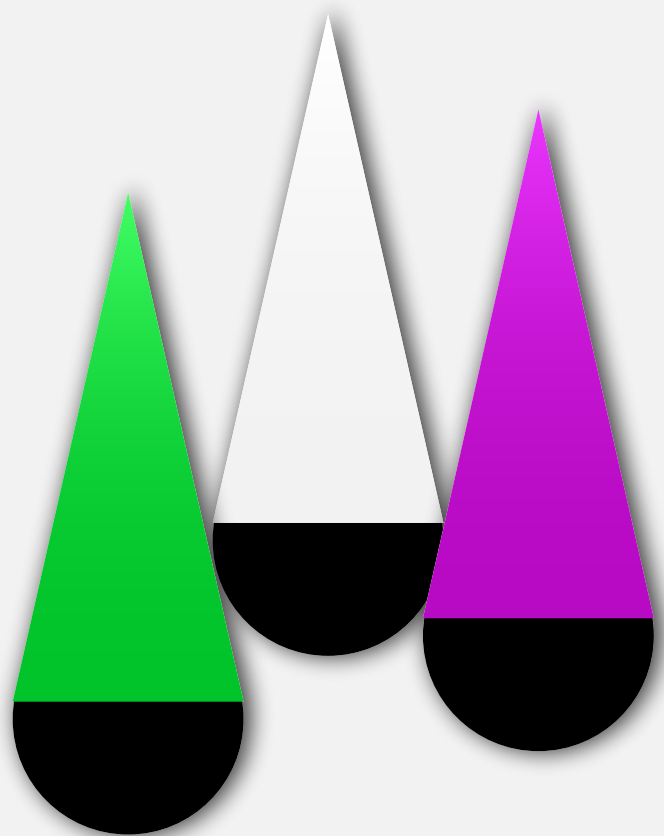
QNOMES



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



QUANTUM



QNUMES