

## The Problem with unused and dead code

An application's codebase starts out **clean and uncluttered at initial release.**



Over time the codebase accumulates dead code **that adds complexity to developers' jobs.**



Technical debt resulting from poor code quality **wastes an estimated 42% of developers' time.**



Developers often don't remove dead code because of **concerns about breaking the application**, especially when...

no one knows what the code does

tests fail when the code is removed



Traditional tools like IDEs identify only trivial dead code and profilers are **too overhead intensive for use in production**

## The Solution

Introducing

## CODE INVENTORY

A feature of Azul Vulnerability Detection



identifies code used over time

accurately identifies dead code for removal

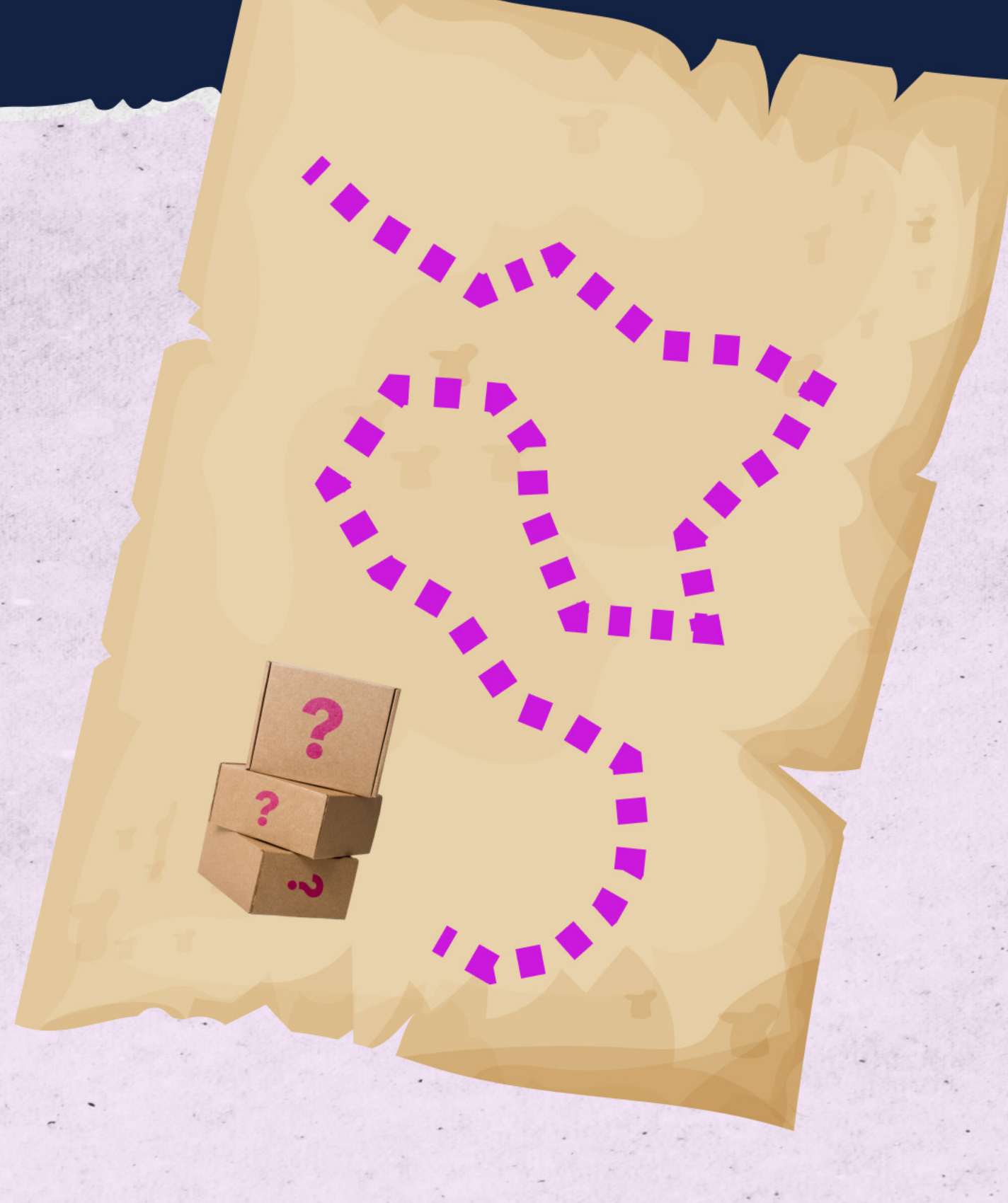


operates in production with no performance penalty



saves developer time and money

Code Inventory gives you a treasure map so development teams can **find and remove dead code.**



## The Benefits

## Save time and money

- Significantly reduce time spent finding dead code
- Confidently remove dead code
- Free up engineering teams with less code to maintain

## Increase Engineering Velocity

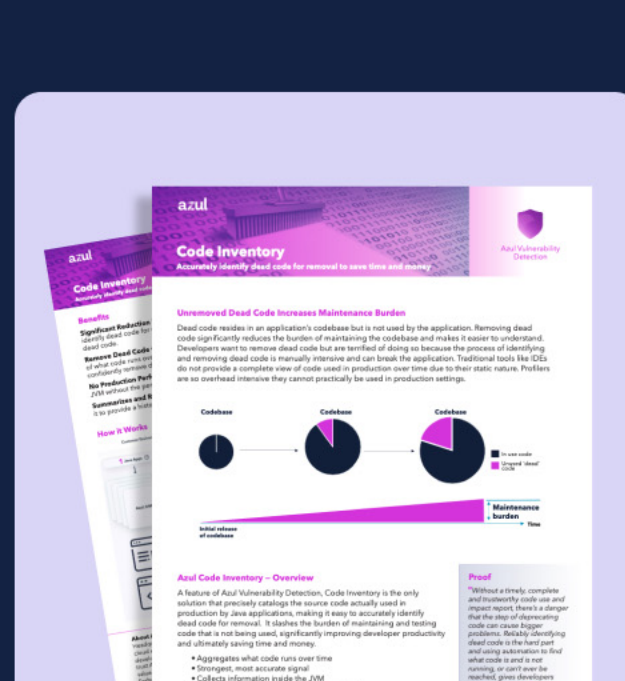
- Make faster, more reliable updates
- Remove complexity
- Onboard new developers more easily



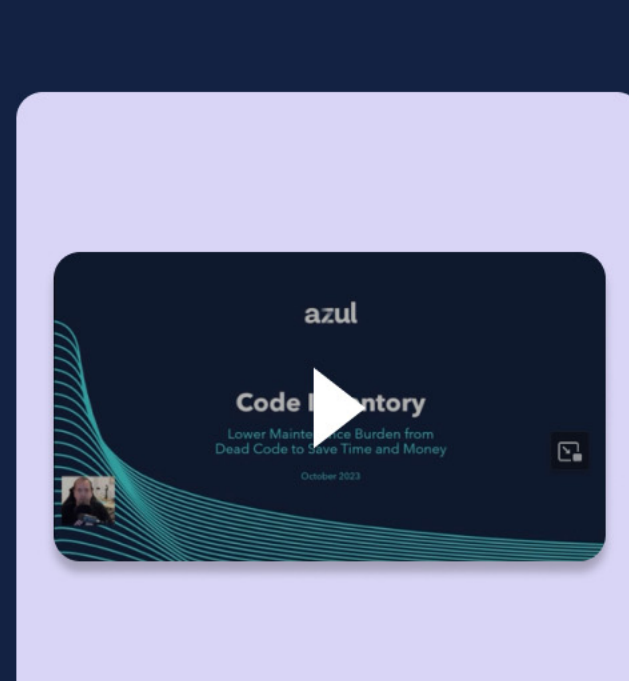
## GET STARTED TODAY

Learn more at [azul.com/products/components/code-inventory/](https://azul.com/products/components/code-inventory/)

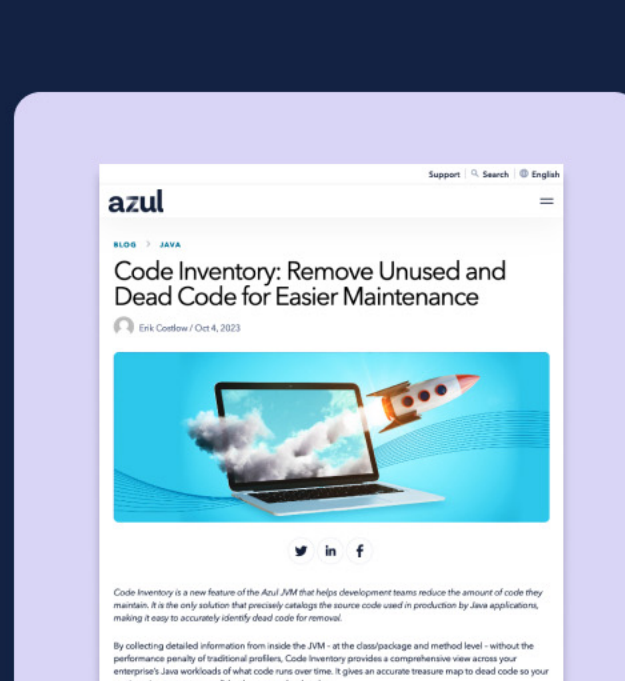
## RESOURCES



Data Sheet



Webinar



Blog Post