

**GET OUT OF  
DEEP TECH DEBT  
AND ELIMINATE  
NOISY ALERTS  
DRAINING  
YOUR DEVOPS  
RESOURCES**

**azul**

Organizations lack needed visibility into Java application operations to improve DevOps productivity while grappling with scant developer resources.

## IMPROVE DEVOPS VELOCITY

Enterprises are under unyielding pressure to accelerate innovation, penetrate new markets and provide cost-effective solutions while keeping applications secure. Inefficient prioritization of application security vulnerabilities and unnecessary maintenance of unused code slows developer productivity, impacting company growth.

The Developer Velocity Index (DVI) <sup>[1]</sup> measures the hidden costs of lost developer efficiency. Companies in the top quartile:

- Grow 4-5x times faster,
- Score 55% higher on innovation,
- Deliver 60% higher total shareholder returns, and
- Maintain 20% higher operating margins than bottom quartile companies.

## INTRODUCING AZUL INTELLIGENCE CLOUD

Azul Intelligence Cloud is a cloud analytics solution comprising Vulnerability Detection and Code Inventory. Vulnerability Detection eliminates false positives by accurately prioritizing known security vulnerabilities in production, and Code Inventory identifies unused and dead code by detailing what code is running.

Azul Intelligence Cloud offers critical insights to halt needless code maintenance and remediation efforts, so you can focus on what truly benefits your enterprise across your entire Java estate. It works with any JVM from any vendor or distribution, including Azul Zulu and Zing Builds of OpenJDK, Oracle JDK, Amazon Corretto, Microsoft Build of OpenJDK, Red Hat build of OpenJDK and Eclipse Temurin.

## WHY INTELLIGENCE CLOUD

### SOLVES ALERT FATIGUE

Uses unique information from the JVM to eliminate false positives and prioritize the backlog.

### FOCUS NOT FIRE DRILLS

Continuously detects what new critical vulnerabilities were used and where, saving time and minimizing disruption from events like Log4j.

<sup>[1]</sup> [McKinsey & Company](#).

## ✓ GET OUT OF TECH DEBT

Pinpoints code that runs in production so DevOps can easily identify & remove code that does not, reducing the burden of maintaining and upgrading unused code.

## ✓ REAL-TIME AND HISTORICAL ANALYSIS

Retains code use history, enabling forensic efforts to be focused on apps and environments that may have been exploited.

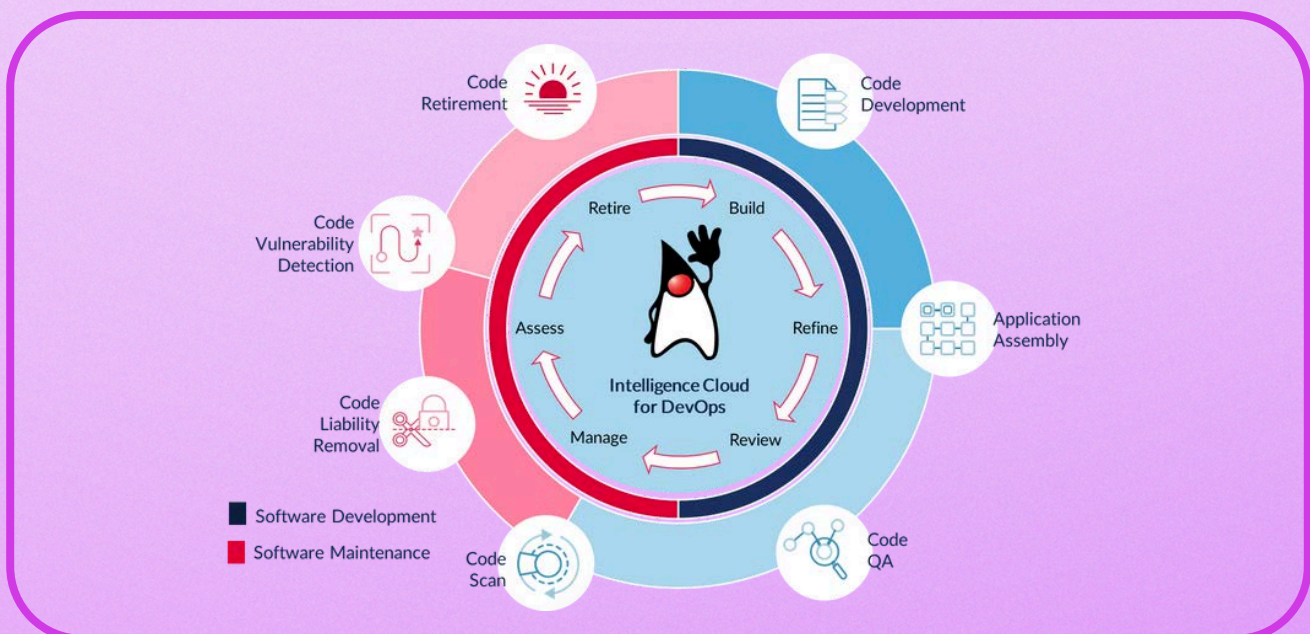
## ✓ NO PERFORMANCE PENALTY

Captures runtime data existing in a JVM when running a Java application, resulting in no performance impact - unlike using traditional tools.

Azul Intelligence Cloud boosts DevOps productivity by eliminating wasted effort chasing down false positives and reducing the burden of maintaining unused code. Leverage a Partner Developer Advisory Engagement to help you navigate through these issues.

## AZUL PARTNERS ARE READY TO GUIDE YOU THROUGH YOUR CODE ANALYSIS NEEDS

Azul partners provide a "Java Developer Advisory" service that helps organizations get the most out of Azul Intelligence Cloud. From assisted configuration and installation aligned to breadth of JVMs in use, to the interpretation and triage associated with the results of dead and unused code analysis and application vulnerability assessment.



Azul partners can help you make more informed decisions to better allocate your developer resources while at the same time identifying higher-priority application needs for improved Java support and security management, as well as ways to consolidate the use and licensing of the diverse JVMs you have configured today.

## ABOUT AZUL

- Only company 100% focused on Java
- Millions of Java developers, hundreds of millions of devices, and the world's most highly regarded businesses trust Azul to power their applications with exceptional capabilities, performance, security, value, and success.
- Azul customers include:
  - 36% of the Fortune 100, 50% of Forbes top-10 World's Most Valuable Brands.
  - 10 of the world's top-10 financial trading companies.
  - Leading brands like Avaya, Bazaarvoice, BMW, Credit Suisse, Deutsche Telekom, LG, Mastercard, Mizuho, Priceline, Salesforce, Software AG, and Workday.

### Contact Azul

385 Moffett Park Drive, Suite 115 Sunnyvale, CA  
94089 USA +1.650.230.6500  
[www.azul.com](http://www.azul.com)

Copyright © 2024 Azul Systems, Inc.

Copyright © 2024 Azul Systems, Inc. 385 Moffett Park Drive Suite 115, Sunnyvale, CA 94089-1306. All rights reserved. Azul Systems, the Azul Systems logo, Zulu and Zing are registered trademarks, and ReadyNow is a trademark of Azul Systems Inc. Java and OpenJDK are trademarks of Oracle Corporation and/or its affiliated companies in the United States and other countries. Monotype is a trademark of Monotype Imaging Inc. registered in the United States Patent and Trademark Office and may be registered in certain other jurisdictions. The Monotype logo is a trademark of Monotype Imaging Inc. and may be registered in certain jurisdictions. Other marks are the property of their respective owners and are used here only for identification purposes. Products and specifications discussed in this document may reflect future versions and are subject to change by Azul Systems without notice.