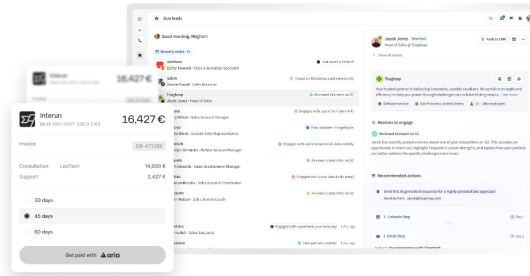


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State of software security: addressing the threat of security debt

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Application risk management that's secure from the start



Category	Identified in Package	Publication Date	CVSS	CVSS Path	
			9.8		To Verify
			9.1		To Verify

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Overview Projects (87) Fusion Insights (85) Risk Management (540)

All Risks (Top 10)

Vuln Name	Risk Score	Vuln. Type	Days Open	Origin
GPL SO	85	Infrastructure	32	Code Testing
DB Instance	82	Infrastructure	28	Code Runtime
Unsigned Package	80	Infrastructure	44	Code Doc.

MultiApp: 99% Critical
 Reported Relevance: 30%

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Reports eBooks

Veracode Bolsters Risk Management Capabilities with Acquisition of Longbow Security



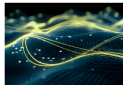
Whitepapers

Leveraging Automation to Achieve DevSecOps for Secure Web Applications and APIs



Blog

6 Reasons You Need to Run SCA Scans on Projects in VS Code



Blog

A Timely Shift: Prioritizing Software Security in the 2024 Digital Landscape

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Veracode's AppSec solution gives Cox Automotive a competitive advantage, and helps improve employee morale and increase customer trust

Chris Rodriguez
Cox Automotive



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How to start your journey

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Address the use cases that matter most

We help customers find the right tradeoffs between speed and security to reduce the risk of breaches and compliance findings to free up stakeholder time to take the RIGHT risks decisions to innovate within their own industries and domains.



Secure your SDLC

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Remediate risk

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Protect your software supply chain

Fusce dapibus, tellus ac cursus commodo, tortor mauris condimentum nibh.



AI Based use case

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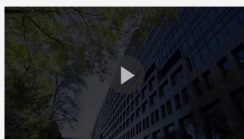
Define DevSec Ops

Deliver Secure Digital Services to Citizens at the Speed They Want, With the Quality They Deserve

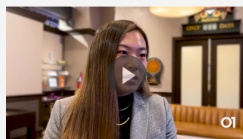
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- George Garza,
Director of Risk and Security, Manhattan



- Devin Rudnicki,
Chief Information Security Officer (CISO)



- Chris Rodriguez,
Manager, Application Security, Sabre

Veracode GLBA Compliance Solution

The [Gramm-Leach-Bliley Act \(GLBA\)](#) of 1999 is an Act of the United States Congress which repealed the Glass-Steagall Act, opening up competition among banks, securities companies and insurance companies. GLBA includes provisions to protect consumers' personal financial information held by financial institutions as described in section 501(b) – Financial Institution Safeguards as follows

- Ensure the security and confidentiality of customer records and information
- Protect against any anticipated threats or hazards to the security or integrity of such records
- Protect against unauthorized access or use of such records or information which could result in substantial harm or inconvenience to any customer

As part of its implementation of GLBA, the [Federal Trade Commission \(FTC\)](#) issued the [Privacy Rule](#) and the [Safeguards Rule](#), which require financial institutions under its jurisdiction to design, implement and maintain an information security program to protect the privacy and integrity of customer data. Additionally, financial institutions may be subject to GLBA enforcement from seven other authorities depending on their jurisdiction. To simplify interagency enforcement, the [Federal Financial Institutions Examination Council \(FFIEC\)](#), comprised of examiners from many different regulatory bodies tasked with GLBA enforcement, has created an [Information Security Handbook](#) and an exhaustive set of tests to assess compliance with GLBA.

Software Security and GLBA

According to Gartner, 75 percent of all new attacks are directed at software applications. With applications controlling access to sensitive customer financial information, application security testing plays a critical role in safeguarding customer data. In fact, the FFIEC has incorporated application security guidelines in its security handbook and advises financial institutions that "information security is a critical part of internally and externally developed software" in its guide to [Software Development and Acquisition](#).

Veracode Helps Financial Institutions Achieve GLBA Compliance

Veracode's on-demand application security testing solution allows financial institutions to quickly and cost-effectively meet GLBA compliance as part of their overall security program to protect customer information. Independent testing against industry benchmarks allows organizations to demonstrate to auditors that they are compliance with relevant sections of GLBA following the recommended interagency guidelines using the FFIEC Information Security Handbook:

- **Risk Assessment** – Veracode application testing allows organizations to assess risks and vulnerabilities in software that handles private customer information. [Learn More...](#)
- **Information Security Strategy** – Implement outsourced security testing with Veracode to obtain greater expertise, range of service and lower costs as part of FFIEC recommended strategies. [Learn More...](#)
- **Security Controls Implementation** – Veracode enables financial organizations meet FFIEC requirements for code review, securing [software development](#) and acquisition.
- **Security Monitoring** – Comply with requirements for periodic assessments for technical vulnerabilities and penetration testing by an independent organization that specializes in application security testing such as Veracode. [Learn More...](#)

[Learn more about Veracode's solutions...](#)

For Security

Application Security That's Pervasive, Not Invasive

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Customer Testimonials

Reviews featured on **TrustRadius**

Veracode is A Best Of Breed Code Analysis Tool
By **Authenticated Reviewer**, Contributor at a Consumer Goods company with 5201-10,000 employees
★★★★★

May 7, 2024
Incentivized Review

One positive impact to our business over the period of about one year was the number of flaws being discovered went down significantly.

[Read full review](#)

Longtime Veracode User Review.
By **Authenticated Reviewer**, Analyst at a Financial Services company with 201-500 employees
★★★★★

August 8, 2024
Incentivized Review

The ease of use of Veracode is one of the most

Sebastian High
Global Application Security at a pharmaceutical company with 10,001+ employees
★★★★★

"It does nearly everything. It covers such a broad breadth of our portfolio. It does not require a lot of support on our side. We get the benefit of security inspections and it scales with our community, which is global."

[Full review](#)

TechnicaSec
Technical Director at a financial services firm with 1,001-5,000 employees
★★★★★

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Gartner Peer Insights

Veracode
Application Security Testing
4.7 ★★★★★
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"We chose Veracode because it was the easiest and best solution when it comes to integrating into our existing processes."

Andrew McCall
Vice President of Engineering,
Azalea Health Innovations

Our Customers

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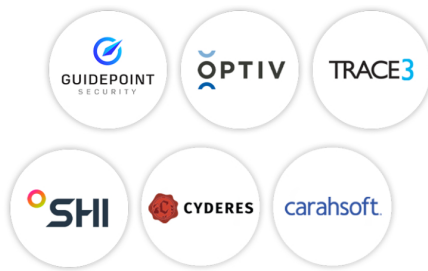


Everything You

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Helping customers to create secure software confidently and efficiently.



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Integrate Security Into The SDLC

81% of Organizations Have Had Production Applications Exploited

Last Updated November 16, 2023

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