

Build and deploy secure software quickly and reliably





Trusted by fortune 1,000 companies 1,000 companies









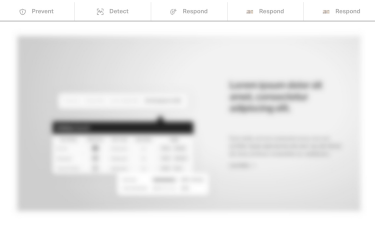


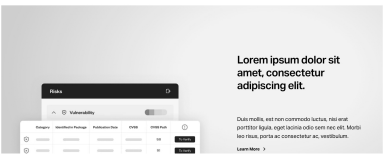


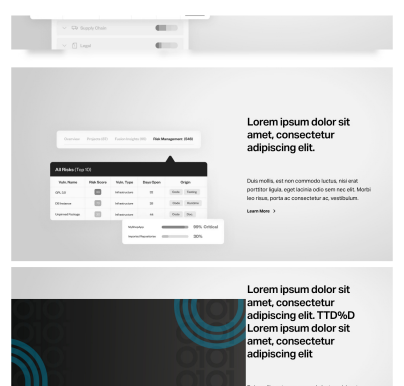




Application risk management that's secure from the start









Duis mollis, est non commodo luctus, nisi erat porttitor ligula, eget lacinia odio sem nec elit. Morbi leo risus, porta ac consectetur ac, vestibulum. vbDuis mollis, est non commodo luctus, nisi erat porttitor ligula, eget lacinia odio sem nec elit. Morbi leo risus, porta ac consectetur ac, vestibulum.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. TTD%D Lorem ipsum dolor sit amet, consectetur adipiscing elit

Duis mollis, est non commodo luctus, nisi erat porttitor liquia, eget lacinia odio sem nec elit. Morbi leo risus, porta ac consectetur ac, vestibulum. vbDuis mollis, est non commodo luctus, nisi erat porttitor ligula, eget lacinia odio sem nec elit. Morbi leo risus, porta ac consectetur ac, vestibulum.

Explore more application security

View More Resources



Veracode Bolsters Risk Management Capabilities with Acquisition of Longbow Security



Leveraging Automation to Achieve DevSecOps for Secure Web Applications and APIs



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



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

Trusted by leading developers and security professionals





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



Remediate risk





Al Based use case



Customer Video Testimonials



-George Garza, Director of Risk and Security, Manhattan



-Devin Rudnicki, Chief Information Security Officer (CISO)



-Cris Rodriguez, Manager, Application Security, Sabre

Veracode GLBA Compliance Solution

The Gramm-Leach-Billey 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 500th – Financial institution Sarequevich 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 FFEC Information Security Handbook:

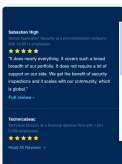
- Risk Assessment Veracode application testing allows organizations to assess risks and vulnerabilities in software that handles private customer information. Learn
- Information Security Strategy Implement outsourced security testing with Veracode to obtain greater expertise, range of service and lower 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...

earn more about Veracode's solutions.



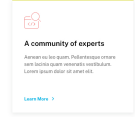
Customer Testimonials



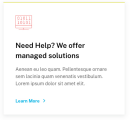




Contact Departments



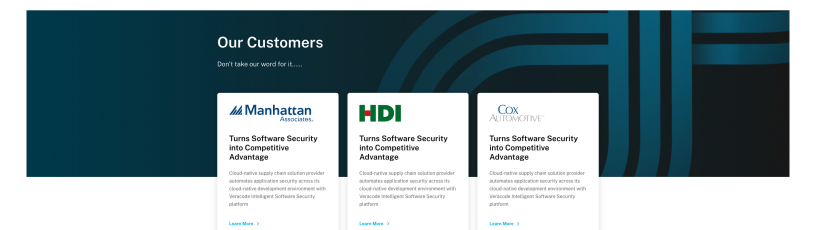




"We chose Veracode because it was the easiest and best solution when it comes to integrating into our existing processes."

Andrew McCall

Vice President of Engineering, Azalea Health Innovations





Everything You Need in One Place

The Veracode Continuous Software Security Platform contains all of the application security testing types you need in one place - static analysis, dynamic analysis, software composition analysis, and manual penetration testing -ensuring that you have a comprehensive view of your risk from design through deployment.

earn More About The Platform



Everything You Need in One Place

The Veracode Continuous Software Security Platform contains all of the application security testing types you need in one place—static analysis, software composition analysis, and manual penetration testing—ensuring that you have a comprehensive view of your risk from design through deployment.

Learn More About The Platform



Everything You Need in One Place

The Veracode Continuous Software Security Platform contains all of the application security testing types you need in one place—static analysis, ofhamic analysis, software composition analysis, and manual penetration testing—ensuring that you have a comprehensive wew of your risk from design through deployment.

Learn More About The Platform >



Everything You Need in One Place

The Veracode Continuous Software Security Hatdrom contains all of the application security testing types you ned in one place-static analysis, dynamic analysis, software composition analysis, and manual penetration testing-ensuring that you have a comprehensive view of your risk from design through deployment.

Learn More About The Platform >



Everything You Need in One Place

The Veracode Continuous Software Security Platform contains all of the application security testing types you need in one place –

Learn More About >



Everything You

The Veracode Continuous Software Security Platform

Learn More About The Platform >

Helping customers to create secure software confidently and efficiently.

Security advisory and solution leaders that deliver strategic and technical expertise and recommendations to customers across every major industry.

Alliances

Integrators

- Proven Customer Experience.
 Value Add Security Solutions and Services
 Security Program Management Expertise.

Learn More Find a Partner

Learn More At Veracode we place our partners at the core of our go to market efforts. Together we deliver application security solutions and services that enable customers to build secure software every time.	uodate you about topics that we believe als of inter- including unablacting in our Preference Cleant by ci- information and data, is in our privacy statement here. Questions / Comments	Last Name Job Title Phone Number New one personal information and data related to you to it to you. You can update your minoring email choice seeing here. More information about how we use personal additional to the property of the pro	010101 010101 010101 010101 010101
Integrate Sec SI 81% of Organizations Have Had	CU rity Into OLC Production Applications Exploited	The	

At Veracode, Inc. and our global subsidiaries ("Veracode," "our," "us," or "we"), we care about your privacy, and we are committed to protecting Personal Information about you. This Cookie Policy governs the use of cookies in connection with Veracode's websites and online services (collectively, the "Sites")

Cookies are small files of letters and numbers stored on your browser or device that enable the cookie owner to recognize your device when it visits websites or uses online services. The website you visit may set cookies directly, known as first-party cookies, or may trigger cookies set by other domain names, known as third-party cookies. While we may automatically use some cookies that are strictly necessary to provide the services you request or enable communications, we request your consent for all of our other cookie used.

Types of Cookies We Use

- Strictly Necessary Cookies. Our Sites require the use of these cookies to properly operate or provide necessary functions relating to the services you request. They include, for example, cookies enabling you to securely log into our Sites and purchase products. These are session and persistent cookies.
- Performance Cookies. Performance cookies help us and our third-party service providers understand how our Sites work and who is visiting our Sites. This helps us improve our Sites, for example, by ensuring that users can easily find what they need on our Sites. These cookies generate aggregate statistics that are not associated with an individualized profile.
- Functionality Cookies. These cookies enable helpful but non-essential Site functions that improve your online experience. Functional cookies allow our Sites to work a
 intended such as by allowing us to precognize and honor your login and take other actions for authentication and security. By recognizing you when you return to our Sit
 they may, for example, allow us to personalize our content for you, greet you by name, or remember your preferences (for example, your choice of language or region).
 These cookies may enable visitor identification across websites and over time.
- Targeting Cookies. Targeting cookies are used to learn more about you and advertise products/services that might interest you. They may allow us to record information
 about your visit to our Sites, such as pages visited, links followed, and videos viewed so we can make our website and the advertising displayed on it more relevant to your
 interests. These cookies may enable visitor identification across websites and over time. We may also share the information with parties for similar purposes.
- Session Cookies. Session cookies keep track of you and Personal Data/Information about you as you move from page to page within the Sites and are typically deleted
- Persistent Cookies. Persistent cookies reside on your system and allow us to customize your experience if you leave and later return to the Sites. For example, persistent cookies may allow us to remember your preferences and provide you with personalized content.
- . First-party Cookies. First-party cookies are cookies that are set directly by us.
- Third-party Cookies. Our Sites may contain helpful but non-essential features or plug-ins enabling third-party services that use cookies, such as social network connectors, maps, advertising networks, or web traffic analysis services. These cookies may enable visitor identification across websites and over time. We do not control the third party's use of those cookies, their duration, or their ability to share information with other third parties. Please review each party's cookie disclosure before consenting to this use category.

Our Privacy Statement describes our practices for any Personal Data/Information that our first-party cookies collect, store, or use including our legal basis for processing Personal Data/Information.

Please see our Cookie Table below for a list of cookies potentially used on our Sites and their specific purposes

Cross-Border Data Transfers

The cookies we use may process, store, or transfer Personal Data about you in and to a country outside your own, with privacy laws that provide different, possibly lower, protections. You consent to this transfer, storing, or processing when you consent to our cookie use. We are based in the U.S. Please review each third-party cookie provider's policy to learn more about its location.

Your Cookie Choices

sit our Cookies Settings page to make or manage your cookie use preferences. You may withdraw your consent for our cookie uses that are not strictly necessary at

Changes to Our Cookie Uses

We will post any changes to the way we use cookies on this page. If the changes materially alter how we use cookies, we will post a notice on our website and request your consent for the materially different use. Please check back frequently to see any updates or changes to our cookie use notice.

Contact Information

ss any questions, comments, or requests regarding this Cookie Statement to privacy@veracode.com

A cookie is a small piece of data (text fliel) that a website - when visited by a user - asks your browser to store on your device in order to remember information about you, such as your language preference or login information. These cookies are set by us and called first-party cookies. We also use third-party cookies - which are cookies from a domain different than the domain of the website you are wisting - for und advertising and marketing efforts. But see cookies and other texting technologies for the following purpose.

Strictly Necessary Cookies

These cockies are necessary for the website to function and cannot be switched off in our systems. They are usually only set in response to actions made by you which amount to a request for services, such as setting your privacy preferences, logging in or filling in forms. You can set your browser to block or alert you about these cookies, but some parts of the site will not then work. These cockies do not store any personally identifiable information.

Cookie Subgroup	Cookies	Cookies used
www.recaptcha.net	_GRECAPTCHA	First Party
info.veracode.com	_cf_bm_BIGipServerabdweb-nginx-app_https	First Party
veracode.com	OptanonConsent. OptanonAlertBoxClosed	First Party
securitylabs.veracode.com	cf_use_ob	First Party
securitylabs-ce.veracode.com	sessionId	First Party
community.veracode.com	LSKev-cSCookieConsentPolicy, pctrk, CookieConsentPolicy	First Party
docs.veracode.com	AWSALBCORS	First Party
partner.veracode.com	sfdc-stream	First Party
analysiscenter.veracode.com	AWSALB, XSRF-TOKEN,cfruid	First Party
login.analysiscenter.veracode.com	ISESSIONID	First Party
www.veracode.com	cfduid	First Party
cookielaw.org	cfduid	Third Party
onetrust.com	cfduid	Third Party
onetrust.com	cfduid	Third Party

Performance Cookies

These cookies allow us to count visits and traffic sources so we can measure and improve the performance of our site. They help us to know which pages are the most and least popular and see how visiters move around the site. All information these cookies collect is aggregated and therefore anonymous. If you do not allow these cookies we will not know when you have visited our site, and will not be able to monitor its performance.

Cookie Subgroup	Cookles	Cookies used
sca.analysiscenter.veracode.com	veracode-session-timeout	First Party
partner.veracode.com	renderCtx	First Party
.veracode.com	_mkto_trk, _ceir, _gid, _CEFT	First Party
www.veracode.com	SSESS################,_gd_session,_gd_svisitor,_gd#############	First Party
info.veracode.com	drift_campaign_refresh, driftt_sid_s-9da4_d-a8e6an_uid	First Party
veracode.com	troshorp, is enti-fracenti, ed., actioxx, elifsAltest, ad virtler, troshot hocosonoscud; ca need secure cookie, tr vestical, Sac. his offitt and mosteria enabled, vm. did. ed., troshot off, sic. eo., vm. mul. pat. troshot of, sic. eo., vm. mul. pat. troshot of, sic. eo., vm. mul. 2 to et al., vm. did. pat. troshot of, sic. eo., vm. mul. 2 to et al., vm. did. pat. troshot of, ed. the 2005 to et al., sic. troshot of, ed. the 2005 to et al., vm. mul. pat. troshot of, ed. the 2005 to et al., vm. mul. pat. troshot of, ed. the 2005 to et al., vm. mul. pat. troshot of, ed. the 2005 to et al., vm. mul. pat. ed. troshot of ed., vm. mul. pat. ed. pat. e	First Party
nr-data.net	JSESSIONID	Third Party
id5-sync.com	cnac	Third Party
bootstrapcdn.com	cfduid	Third Party
na-ab19.marketo.com	cfduid,cf_bm	Third Party
links.services.disqus.com	vglnk.PartnerRfsh.p., vglnk.Agent.p	Third Party
js.driftt.com	driftt_aid, driftt_sid	Third Party
crazyegg.com	efduid	Third Party
mc.yandex.ru	yabs-sid	Third Party

Functional Cookies

These cookies enable the website to provide enhanced functionality and personalisation. They may be set by us or by third party providers whose services we have added to our pages. If you do not allow these cookies then some or all of these services may not function properly.

Cookie Subgroup	Cookies	Cookies used
veracode.com	_so_root_domain_test_xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	First Party
info.veracode.com	_gd_session, _gd_visitor, _gd_svisitor	First Party

Targeting Cookies

These cookies may be set through our site by our advertising partners. They may be used by those companies to build a profile of your interests and show you relevant adverts on other sites. They do not store directly personal information, but are based on uniquely identifying your browser and internet device. If you do not allow these cookies, you will experience less targeted advertising.

Cookie Subgroup	Caokies	Cookies used
com	<u>dc</u>	First Party
analysiscenter.veracode.com	gtoken	First Party
community.veracode.com	cookieSettingVerified.guest_uuid_essential_0DM34000000TNb6, renderCtx	First Party
info.veracode.com	ln.or	First Party
.veracode.com	awxxxgat_xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	First Party
www.veracode.com	mutiny.user.token . mutiny.user.session .number	First Party
veracode.com	_RB_XXXXXXXXXd_mktorat_UAXXXXXXX_ Xtho_mulmivasersessenhe2 ses_gross.assessessho2_id.essessessgat_gtos_xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	First Party
help.veracode.com	FT. SESSION, FT. LOCALES	First Party
partner.veracode.com	CookieConsentPolicy	First Party
disgus.com	G_ENABLED_IDPS, disqus_unique,jid	Third Party
rlcdn.com	pxrc, rlas3	Third Party
bidr.io	bito, checkForPermission, bitolsSecure	Third Party
bat.bing.com	MUIDB	Third Party
.bing.com	MUID	Third Party
agkn.com	u, ab	Third Party
rfihub.com	rud, eud, ruds	Third Party
everesttech.net	everest_g_v2	Third Party
taboola.com	t_gid	Third Party
<u>demdex.net</u>	demdex	Third Party
1011		T1 10 1

mi314.com	u, pı, tp	Inira Party
id5-sync.com	car, callback, cf, cip, gdpr	Third Party
ads.avct.cloud	uuid	Third Party
tracking intentsify io	userld	Third Party
w55c.net	matcheyeota, wfivefivec	Third Party
mathtag.com	uuid	Third Party
scorecardresearch.com	UID	Third Party
twitter.com	personalization_id	Third Party
eyeota.net	SERVERID, mako_uid	Third Party
vidassets.terminus.services	s-9da4, d-a8e6	Third Party
app-abd.marketo.com	cf_bm,cfduid, BIGipServerabdweb-nginx-app_https	Third Party
rotrk.eu	cr_om, _crouid, broipserverabowee-nginx-app_nitps browser.id	Third Party
app.marketo.com	cf_bm	Third Party
conversationinfographic.com	LiveBall	Third Party
dpm.demdex.net	dpm	Third Party
bing.com	MUID	Third Party
pubmatic.com	KTPCACOOKIE	Third Party
<u>exelator.com</u>	EE, ud	Third Party
js.driftt.com	drift_campaign_refresh	Third Party
www.conversationinfographic.com	ASPNET_SessionId	Third Party
<u>crwdcntrl.net</u>	_cc_id, _cc_cc, _cc_dc, _cc_aud	Third Party
dpx.airpr.com	an_airpr_recent_visit	Third Party
yahoo.com	B, GUC, A3, A1, A1S	Third Party
youtube.com	VISITOR_INF01_LIVE, YSC, CONSENT	Third Party
j.6sc.co	_gd###############,_gd_svisitor,_gd_session,_gd_visitor,_an_uid	Third Party
company-target.com	tuuid, tuuid_lu	Third Party
.linkedin.com	bcookie. lide	Third Party
soundcloud.com	datadome, sc_anonymous_id	Third Party
.6sc.co	Samid	Third Party
google.com	NID, _GRECAPTCHA	Third Party
facebook.com	fr	Third Party
	ani, uuid2	Third Party
adnxs.com		
yandex.ru	yandexuid, ymex, i	Third Party
.doubleclick.net	IDE	Third Party
bluekai.com	bku, bkpa, bkdc	Third Party
sirtp6.marketo.com	BIGipServersjrtp6_https, BVxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Third Party
6sc.co	6suuid	Third Party
www.linkedin.com	bscookie	Third Party
linkedin.com	UserMatchHistory, AnalyticsSyncHistory, lang, bcookie, lidc, li_gc, li_sugr, lissc	Third Party
1rx.io	_rxuuid	Third Party
adsrvr.org	TDCPM, TDID	Third Party
www.google.com	_GRECAPTCHA	Third Party
ads.linkedin.com	lang	Third Party
apt.techtarget.com	TS01fac3f6, TSxxxxxxxxxx	Third Party
doubleclick.net	IDE, test_cookie	Third Party
www.facebook.com		Third Party
sourceclear.com	_sp_xxxxxxxxxxx, sp_collector	Third Party
turn.com	uid	Third Party
adform.net	C	Third Party
lijit.com	_ljtrtb_5039.ljt_reader	Third Party
viglink.com	cfduid	Third Party
		Third Party
.adnxs.com	uuid2	
trustradius.com	cf_bm	Third Party

Why Veracode?

Veracode Helps Government Agencies Find and Fix Security Flaws Without Sacrificing Speed of Digital Service Delivery

- Enable Development Teams with Frictionless and Continuous Scanning Scan code at every phase of development to reduce security risk across proprietary and open source code, web applications and APIs, containers, and infrastructure as code.
- Equip Agency Security Teams with Confidence in Secure and Compliant Software Delivery
 Scan code at every phase of development to reduce security risk across proprietary and open source code, web applications and APIs, containers, and infrastructure as code
- Intelligent Orchestration and Remediation
 Empower your agency with the ability to detect, mitigate, manage and predict security risks with the most comprehensive application security platform built on 16 years of data intelligence gained from scanning trillions of lines of code and fixing tens of millions of flaws.
- FedRAMP authorized Cloud Native SaaS Architecture
 Veracode is a force multiplier, empowering DevSecOps teams with resources
 and training to rapidly develop and securely deploy mission-critical software,
 including remediation guidence when tlaws are found.



What Can Happen Without Proper AppSec



Costly fines

(\$) Loss of revenue



Organizational friction

Crisis management

Why Veracode?

Solutions

Products

VERACODE

Veracode offers industry-leading application security solutions, helping businesses secure their software with comprehensive testing, Build secure, high-quality applications with Veracode.



SALES SUPPORT EMEA +1 888 937 0329 +1 877 837 2203 +44 20 3761 5501