

Software Composition Analysis Category



Software Composition Analysis Category

Software Composition Analysis (SCA) is the procedure of automating the visibility into open source software (OSS) utilization for the purposes of license compliance, security, and risk management. With the increasing use of open source (OS) in software in all sectors, there is a growing need to track components to safeguard firms from open source vulnerabilities and issues. Most software production includes OS which makes it hard to do manual tracking. This increases the need to utilize automation to scan dependencies, binaries, and source code.

An SCA tool permits safe risk management of open source utilization across the software supply chain. It allows developers and the security squad to produce a precise Bill of Materials (BOM) for all your apps, find and monitor all open source components, smoothly include open source code scanning in the build environment, enable continuous and proactive monitoring, and set and implement policies.



Customer Success Report Ranking Methodology

The FeaturedCustomers Customer Success ranking is based on data from our customer reference platform, market presence, web presence, & social presence as well as additional data aggregated from online sources and media properties. Our ranking engine applies an algorithm to all data collected to calculate the final Customer Success Report rankings.

The overall Customer Success ranking is a weighted average based on 3 parts:

CONTENT SCORE

- ▣ Total # of vendor generated customer references (case studies, success stories, testimonials, and customer videos)
- ▣ Customer reference rating score
- ▣ Year-over-year change in amount of customer references on FeaturedCustomers platform
- ▣ Total # of profile views on FeaturedCustomers platform
- ▣ Total # of customer reference views on FeaturedCustomers platform

MARKET PRESENCE SCORE

- ▣ Social media followers including LinkedIn, Twitter, & Facebook
- ▣ Vendor momentum based on web traffic and search trends
- ▣ Organic SEO key term rankings
- ▣ Company presence including # of press mentions

COMPANY SCORE

- ▣ Total # of employees (based on social media and public resources)
- ▣ Year-over-year change in # of employees over past 12 months
- ▣ Glassdoor ranking
- ▣ Venture capital raised

Award Levels



MARKET LEADER

Vendor on FeaturedCustomers.com with substantial customer base & market share. Leaders have the highest ratio of customer success content, content quality score, and social media presence relative to company size.



TOP PERFORMER

Vendor on FeaturedCustomers.com with significant market presence and resources and enough customer reference content to validate their vision. Top Performer's products are highly rated by its customers but have not achieved the customer base and scale of a Market Leader.



RISING STAR

Vendor on FeaturedCustomers.com that does not have the market presence of Market Leaders or Top Performers, but understands where the market is going and has disruptive technology. Rising Stars have been around long enough to establish momentum and a minimum amount of customer reference content along with a growing social presence.



2021 Customer Success Awards

Check out this list of the highest rated Software Composition Analysis software based on the FeaturedCustomers Customer Success Report.



MARKET LEADERS



GitLab



VERACODE



WhiteSource



TOP PERFORMERS



RISING STARS

FOSSA

revenera™



* Companies listed in alphabetical order





ABOUT CONTRAST SECURITY



Contrast Security is the world's leading provider of security technology that enables software applications to protect themselves against cyberattacks, heralding the new era of self-protecting software. Contrast's patented deep security instrumentation is the breakthrough technology that enables highly accurate assessment and always-on protection of an entire application portfolio, without disruptive scanning or expensive security experts. Only Contrast has sensors that work actively inside applications to uncover vulnerabilities, prevent data breaches, and secure the entire enterprise from development to operations, to production.

36

Total Customer References

[VIEW ALL REFERENCES](#)

Featured Testimonials

“We use Contrast to actively integrate security into the SDLC. We have other tools that monitor code quality, but they don't look for security issues. Contrast allows developers to see in real-time the impact of their coding decisions so that they can make changes.”



KAMRAN IZADPANA
CHIEF TECHNOLOGY OFFICER, TILLSTER

“Self-protecting software is a significant evolution in the approach to software security on AWS. With Contrast Security, AWS customers now have a means to get continuous visibility into application layer attacks and the ability to immediately protect themselves from new threats.”



ROHIT GUPTA
GLOBAL SEGMENT LEADER, SECURITY, AMAZON WEB SERVICES

“As soon as we turned Contrast Assess on, the tool immediately identified five vulnerabilities that had not been caught through penetration testing—three of which required prioritized remediation.”



AGGELOS KARONIS
TECHNICAL SECURITY MANAGER, KAIZEN GAMING

“We implemented Contrast's solutions and we have received actionable insights and great results overall. I truly believe in Contrast Security - they have the potential to replace static and dynamic application security testing tools.”



MUKESH KUMAR
SECURITY ARCHITECT, ASG TECHNOLOGIES

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124

Total Customer References

[VIEW ALL REFERENCES](#)

ABOUT GITLAB



GitLab is a company based on the GitLab open-source project, helping developers collaborate on code to build great things and ship on time. They are an active participant in their global community of customers and contributors, trying to serve their needs and lead by example. They have one vision: everyone can contribute to all digital content, and their mission is to change all creative work from read-only to read-write.

Featured Testimonials

“We applaud GitLab for dropping their CLA in favor of a more OSS-friendly approach. Open source communities are born from a sea of contributions that come together and transform into projects. This gesture affirmed GitLab's willingness to protect the individual, their creative process, and most importantly, keeps intellectual property in the hands of the creator.”



CARLOS SORIANO
BOARD DIRECTOR, GNOME

“We are working with a variety of teams with different backgrounds from all over the world and GitLab enables us to have common infrastructure and tools to uphold DevSecOps principles with ease. Now, I can manage the CI/CD pipelines, make adjustments, observe and act accordingly within the same screen and see the software evolve from a merge request to deployment to Kubernetes securely.”



UĞUR YILMAZ
DEVOPS ENGINEER, SQUARE KILOMETRE ARRAY (SKA)

“GitLab is helping us catch security flaws early and it's integrated into the developer's flow. An engineer can push code to GitLab CI, get that immediate feedback from one of many cascading audit steps and see if there's a security vulnerability built in there, and even build their own new step that might test a very specific security issue.”



MITCH TRALE
HEAD OF INFRASTRUCTURE, HACKERONE

“We decided to use an Open Source based platform so we can participate in the development and contribute to the features and concepts we need such as file size statistics, OpenID Connect, GPG, and Docker Registry. GitLab's built-in Continuous Integration and independent CI Runners allows our developers to integrate very specific environments, boosting productivity and increasing developer satisfaction.”



ROGER MEIER
SOCIAL CODING PLATFORM, SIEMENS HEALTHINEERS

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alteryx

hotjar

SIEMENS

ticketmaster

nvda
NVIDIA



ABOUT JFROG



JFrog's mission is to provide better technologies and tools for the everyday use and to increase the effectiveness of software development. JFrog's core values are based on non-compromising professionalism, superior quality code, first-class service, strong customer relationships, mutual trust and integrity. Through Artifactory, it is the first company to provide software developers with a binary repository management solution. Winner of the JavaOne Duke's Choice Award, JFrog has established itself as a technology leader in the software industry. The company continues to set the standard for solving developer pains with the launch of Bintray, deemed "the missing link in social software distribution" by peers.

78

Total Customer References

[VIEW ALL REFERENCES](#)

Featured Testimonials

“Our deployment process has been streamlined because of Artifactory. We now have a single source of truth. With Artifactory, if the bits are there, they're validated and ready to go, and this makes my life easier. We just upgraded to Pro and are starting to tackle even larger challenges. These are exciting times for our Build Engineers.”



TYLER FITCH
ADOBE

“We have found that Artifactory is simple and powerful tool to manage and store our libraries. It helps us simplify the build process and allows us to easily distribute the development effort.”



YOAV HAKMAN
MANAGER, SOFTWARE ENGINEERING, CA TECHNOLOGIES

“Artifactory is designed to meet our demanding needs in the software development department. Built by developers and for developers it provides us management with reliability, security and manageability. For me the most important feature one can find in a tool - it simply works for us.”



OREN SADEH
MANAGER, SOFTWARE DEVELOPMENT, CISCO

“Our custom build/test/deploy applications rely heavily on Artifactory REST APIs. Artifactory is also used to house all the infrastructure artifacts such as deb/rpm's, tarballs, Vagrant configs and ISO's, which are used in automated environment builds for CI pipeline and deployments. Artifactory has been [an] invaluable tool for its dependency management and automated build/deploy to multiple data center and cloud environments.”



JOE LIND
BEST BUY

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ABOUT SNYK



Snyk mission is to help developers use open source code and stay secure. Snyk's unique developer focused product enables developers and enterprise security to continuously find & fix vulnerable dependencies without slowing down, with seamless integration into Dev & DevOps workflows. Snyk is adopted by over 100,000 developers, has multiple enterprise customers (such as Google, New Relic, ASOS and others) and is experiencing rapid growth.

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Total Customer References

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Featured Testimonials

“Snyk simplifies our continuous delivery pipelines by directly integrating security. Now, our pipelines are shorter, and new applications and features go into production faster. Ultimately, this means we can deliver value to the business faster and more securely.”



KIRILL KOLYASKIN
LEAD CLOUD ENGINEER, NEW10

“I'd like to call out Snyk's ease of use when it comes to integration. You can go from no visibility to full visibility really quickly with no interruptions to workflow. Snyk provides a high level of control, which is great.”



ADAM THOMPSON
INFORMATION SECURITY OFFICER, DELIVEROO

“Snyk's hosted services are so simple for Coveo to manage. Now our developers are empowered to handle vulnerability and license management on their own.”



JEAN-PHILIPPE LACHANCE
SECURITY ANALYST, COVEO

“Snyk's immediate notification on a newly disclosed critical Ruby vulnerability enabled us to react quickly and upgrade our front-door applications using Snyk's automation.”



TOM CZARNIECKI
TECH LEAD, DIGITALOCEAN

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Total Customer References

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ABOUT SONATYPE



The Sonatype journey started 10 years ago, just as the concept of “open source” software development was gaining steam. From our humble beginning as core contributors to Apache Maven, to supporting the world's largest repository of open source components (Central), to distributing the world's most popular repository manager (Nexus), we've played a meaningful role in helping the world embrace the power of open innovation. Over time, we witnessed the staggering volume and variety of open source libraries that began flowing into every development environment in the world. We understood that when open source components are properly managed, they provide a tremendous energy for accelerating innovation. Conversely, when unmanaged, open source “gone wild” can lead directly to security vulnerabilities, licensing risks, enormous ...

Featured Testimonials

“The biggest advantage of using IQ Server is to be able to report to our project team what specific libraries are used within our applications. We have immediate visibility into security issues.”



OLIVIER ROUTER
HEAD OF CI DEVOPS ENGINEERING TEAM, THE EDF GROUP

“Nexus Lifecycle has shown our organization that any non-functional requirements that we deal with, including security, have to be built in. Security is not something that you bolt on. To be successful, it must be built in, from architecture to design, to coding and testing. Anything that has been built into Trilliant's development pipeline, built into this process, must be considered so that somebody does not have to take a detour and do two steps back to address risk.”



PREM RANGANATH
VP OF QUALITY AND RISK MANAGEMENT, TRILLIANT

“Through the use of Nexus Lifecycle, our team can proactively ensure open source security vulnerabilities are precisely identified, managed and resolved before they can impact our customers.”



DAVID BLEVINS
CHIEF EXECUTIVE OFFICER, TOMITRIBE

“We needed constant monitoring and notifications of open source vulnerabilities in our applications. That's what Nexus Repository, Nexus Lifecycle and IQ Server delivered.”



NICK ALEXANDER
SYSTEMS ARCHITECT, DISCOVERY HEALTH

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ORACLE



DELTA

aetna™





ABOUT VERACODE

VERACODE

Veracode delivers the most widely used cloud-based platform for securing web, mobile, legacy and third-party enterprise applications. By identifying critical application-layer threats before cyber-attackers can find and exploit them, Veracode helps enterprises deliver innovation to market faster — without sacrificing security. Veracode's powerful cloud-based platform, deep security expertise and programmatic, best practices approach provide enterprises with a simpler and more scalable way to reduce application-layer risk across their global software infrastructures. Recognized as a Gartner Magic Quadrant Leader since 2010, Veracode secures hundreds of the world's largest global enterprises, including 3 of the top 4 banks in the Fortune 100 and 25+ of the world's top 100 brands.

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Total Customer References

[VIEW ALL REFERENCES](#)

Featured Testimonials

“There is no better way to learn about secure coding best practices than through actual experience. With Veracode Security Labs, developers get examples of vulnerabilities in real code in their chosen language. It's so much more realistic than just buying a generic training program off the shelf.”



JIM HEBERT
STAFF APPLICATION SECURITY ENGINEER, ONELOGIN

“Veracode Verified has given us a competitive advantage. When customers look up association management solutions, we are the only company in that space with a Veracode Verified AppSec program. It sets us apart and helps us gain customer trust.”



SHEA C. DITTRICH
SENIOR VICE PRESIDENT OF SALES AND MARKETING, CINC SYSTEMS

“Knowing that we're entrusted with such private information, security is very important to us, and I don't know how we would achieve the level of confidence in our security without a tool like Veracode. I know that nothing's going out to production that hasn't been scanned by Veracode, and I sleep really well at night knowing that we are not an easy target for malicious attackers.”



JACK COLLIER
SOFTWARE DEVELOPER, SCHOOLCNXT

“Since Veracode integrates with Jira, we no longer need someone to enter and assign security tickets to developers. We are able to use that resource for more productive tasks.”



JOSEPH MASK
STAFF SITE RELIABILITY ENGINEER, KEAP

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Total Customer References

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ABOUT WHITESOURCE



WhiteSource is the leading solution for agile open source security and license compliance management. It integrates with your development environments and DevOps pipeline to detect open source libraries with security or compliance issues in real-time. WhiteSource doesn't only alert on issues, it also provides actionable, validated remediation paths to enable quick resolution and automated policy enforcement to speed up time-to-fix. It also helps you focus on what matters by prioritizing remediation based on whether your code is actually using a vulnerable method or not and guaranteeing zero false positives. They have got you covered with support for over 200 programming languages, and continuous tracking of multiple open source vulnerabilities databases including the NVD, security advisories, peer-reviewed vulnerability knowledge bases, and open source projects issue trackers.

Featured Testimonials

“(WhiteSource's) Effective Usage Analysis gives us the added value of faster remediation, with trace analysis that pinpoints the exact location of vulnerable dependencies. This new capability enables us to significantly cut down on the time our developers spend dealing with open source vulnerability alerts.”



SENIOR RELEASE MANAGER
SENIOR RELEASE MANAGER, FORGEROCK

“WhiteSource helps us reduce legal and security risks associated with the use of certain open source components. WhiteSource continuously alerts us on security vulnerabilities that affect our product. When the question of open source usage came up during a due diligence process, we created an open source inventory report in one click.”



ARIK PRIEL
VICE PRESIDENT OF R&D, LETMOBILE

“With WhiteSource we have a comprehensive inventory of all the Open Source components, and can ensure full compliance with our license policies. This also means we can rapidly answer any questions from prospects and be certain we are 100% accurate in the information we are providing, all without wasting any of our developers' valuable time.”



MARTIN BAILEY
PRODUCT DIRECTOR, TEMENOS

“We want Microsoft's users to have access to the best industry solutions for open source management. That's why we reached out to partner with WhiteSource. WhiteSource is a thought leader in the Rugged DevOps space and we are happy that this partnership will bring the confidence, time and money savings they deliver to their customers.”



SAM GUCKENHEIMER
GROUP PRODUCT PLANNER, MICROSOFT CORPORATION

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ABOUT BLACK DUCK



Organizations worldwide use Black Duck's industry-leading products to automate the processes of securing and managing open source software, eliminating the pain related to security vulnerabilities, open source license compliance and operational risk. Black Duck is headquartered in Burlington, MA, and has offices in San Jose, CA, London, Frankfurt, Hong Kong, Tokyo, Seoul and Beijing.

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Total Customer References

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Featured Testimonials

“All of our core products are using Code Center. About three years ago, we began to use Black Duck SCA when building the CI/CD process for our JDA Luminate product line, newly developed, SaaS-native products. Our goal is full migration to Black Duck SCA by the beginning of 2020.”



MEGHAN CAUDILL
PROJECT MANAGER, BLUE YONDER

“With the continuously increasing importance of open source software globally and SAP's strategy to utilize the benefits that come with open source software, it was necessary for us to scale our open source-related processes through further automation. We conducted an exhaustive search of applications on the market, and the Black Duck Suite was the best solution we tested. The Black Duck Suite will help us further automate and scale our open source processes in order to support our open source software strategy.”



FRANCIS IP
HEAD OF GLOBAL TECHNOLOGY LEGAL COMPLIANCE, SAP

“The real game-changer for us in choosing Black Duck was how it allowed us to not only look into our code base and establish a clean bill of materials, including all OSS components, but also that it allowed us to encourage and support greater use of open source in current and future projects.”



PATRICK HOLDEN
SENIOR PROGRAMME MANAGER, SOFTWARE DEVELOPMENT, SITA

“We click one button to set up a CI plan, and it pulls in everything from Black Duck, Defensics, Coverity, and our other security analysis tools, and they automatically get plugged in and start generating reports and scans, and if a bug needs to be fixed, it gets into our bug management system right away.”



VIVEK SINGH
DIRECTOR ENGINEERING, PRODUCT ENGINEERING SERVICES, CALIX

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ABOUT CAST



CAST is an independent software vendor that is a pioneer and world leader in Software Analysis and Measurement (SAM). With more than \$120 million cumulative investment in R&D, CAST provides the most advanced technology in the world to capture and quantify the reliability, security, complexity and size of business applications. CAST introduces fact-based transparency into software asset management, application development, maintenance and sourcing to transform it into a management discipline. More than 250 companies across all industry sectors and geographies rely on CAST to prevent business disruption and build a transparent dialogue with their service providers. CAST is also an integral part of software delivery and maintenance at the world's leading IT service providers and independent software vendors.

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Total Customer References

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Featured Testimonials

“In less than a week, all applications have been analyzed using a quick online survey and the scan of the software source code”



XAVIER BEAUCHAMP-TREMBLAY
PRESIDENT AND CHIEF EXECUTIVE OFFICER, CANADIAN LEGAL INFORMATION INSTITUTE (CANLII)

“CAST enabled us to completely change what we demand from suppliers, and we now have a way of effectively reviewing their source code and receiving regular reports on their progress.”



XAVIER ESCUDERO
HEAD OF QUALITY ASSURANCE, CTTI

“CAST improves our visibility on application quality across our systems and allows us to steer our development lifecycle, while improving the alignment and satisfaction between IT and the business.”



JÖRG MÜLLER
DIRECTOR OF INFORMATION TECHNOLOGY SERVICES, ATRADIUS

“The CAST platform can analyze all layers of complex applications; from coding best practices, to compliance with architectural standards including middleware and integration framework, identifying problems in different application layers.”



NUALA GRIFFIN
HEAD OF TRANSFORMATION PROGRAMME, LEONARDO

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ABOUT CHECKMARX



Checkmarx, founded in 2006, is a leader in application security solutions, having developed the first platform for true Source Code Analysis (SCA) with its marquee solution: Static Application Security Testing (SAST). Checkmarx's mission is to enable organizations to secure applications from the start, reducing risk and cost along the way. Platforms offer maximum application security for software developers and security experts throughout the Software Development Life Cycle (SDLC), in both Enterprise and Cloud platform models.

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Total Customer References

[VIEW ALL REFERENCES](#)

Featured Testimonials

“We found that Checkmarx supported all coding languages we use and we were able to easily implement the solution within our organization. We are now glad to be delivering top notch applications to our customers while using Checkmarx to ensure the highest secure coding standards.”



AJAY KUMAR
SENIOR DIRECTOR OF INFORMATION SECURITY AND COMPLIANCE, PHOTON

“Using Checkmarx is easier than other tools. Important - you do not need to integrate it into your build process, just throw source code at it, assuming you have tuned the signatures to your taste.”



VITALY OSIPOV
INFORMATION SECURITY EXPERT, ATLISSIAN

“Checkmarx's technology is highly accurate and easy to use. It offers great performance and the ability to scan incomplete code samples. Checkmarx was agile enough to support specific requests we had for our secure SDLC and was the most sensible decision commercially.”



YAIR ROVEK
SECURITY SPECIALIST, LIVEPERSON

“Having the capability with Checkmarx to scan in different languages makes it much easier for us as we can unify all the analytics in one single platform.”



RAFAEL SANTOS
CYBERSECURITY ANALYST, GLOBO.COM

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ABOUT NTT APPLICATION SECURITY



NTT Application Security is driving the future of application security. For nearly 20 years, organizations around the globe have relied on NTT Application Security to secure their business' digital footprint in an increasingly application-driven world. Bolstered by its award-winning, cloud-based application security testing platform, NTT Application Security delivers industry-leading accuracy by combining artificial and human intelligence to help security teams quickly identify and remediate potential vulnerabilities. Formerly WhiteHat Security, the company is an independent, wholly-owned subsidiary of NTT Ltd. and is part of NTT's security services portfolio. NTT Application Security is headquartered in San Jose, Calif., with regional offices in Houston and Belfast. For more information, visit www.whitehatsec.com.

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Total Customer References

[VIEW ALL REFERENCES](#)

Featured Testimonials

“[NTT Application Security] gives us the ability to identify issues early in the development process and quickly retest. The reports make it easy to communicate the overall security posture without having to give technical specifics.”



KEN MAIER
CHIEF TECHNOLOGY OFFICER, ADVANCE LOAN TECHNOLOGIES

“Sentinel is validation for us that our website security program is headed in the right direction. We now have more visibility into our security posture and the ability to effectively solve issues.”



JOSH SOKOL
INFORMATION SECURITY PROGRAM OWNER, NATIONAL INSTRUMENTS

“[NTT Application Security] Sentinel Source immediately improved security and saved us time and effort, all without having to change any of our infrastructure. Importantly, with Sentinel Source running in parallel with Sentinel Dynamic, we now have full coverage throughout our entire SDLC.”



ALPER ÜMIT YILMAZ
DIRECTOR OF IT SERVICE & SYSTEM OPERATIONS, N11.COM

“Website security is top of mind for customers conducting business on our sites. We take security and compliance challenges very seriously as we've seen more issues erupt in the public arena surrounding serious breaches with sensitive data housed online. Caremark is eager to engage with [NTT Application Security], an industry standard-bearer, for the certification program to demonstrate the measures we are taking to assure site visitors of the level of security we maintain across our websites.”



SHAMOUN SIDDIQUI
MANAGER INFORMATION SECURITY, CVS CAREMARK

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ABOUT FOSSA

FOSSA

FOSSA's flagship product helps teams track the open source used in their code and automate license scanning and compliance. Since then, over 3000 open source projects (Kubernetes, Webpack, Terraform, ESLint) and companies (Docker, Tesla, Mapbox, Hashicorp) rely on FOSSA's tools to ship software. If you are in the software industry today, you're now using code that runs FOSSA. Open Source has become a critical supplier for modern software companies, changing everything about how people think about their code. FOSSA builds the infrastructure for modern teams to be successful with open source.

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Total Customer References

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Featured Testimonials

“FOSSA helped us tremendously in managing dependencies and compliance requirements. It is the golden standard for us.”



UMUT KOSEALI
HEAD OF ENGINEERING, MOONFARE

“I pointed FOSSA at all our source code repos and set up a Jenkins job to do the daily analysis of all the source code and all the deep dependencies in the source code.”



ERIC GRISWOLD
PRINCIPAL RELEASE ENGINEER, PUPPET

“When I found FOSSA, I thought it sounded too good to be true – I had never heard of a solution that could do this. During our free trial, the FOSSA app found all the dependencies and licenses. The team was also great to work with – they were always incredibly responsive when we had questions or concerns during the on-boarding process.”



ROB MASON
SENIOR VICE PRESIDENT OF ENGINEERING, APPLAUSE, INC.

“Integrating FOSSA as part of the CI/CD process using Screwdriver, Verizon Media can detect licenses for open source dependencies in real-time.”



BALAJI SOM SINGH
DIRECTOR OF SYSTEMS ENGINEERING, VERIZON MEDIA

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zendesk

verizon
media

SolarCity

SAMSUNG
SmartThings

puppet



ABOUT REVENERA



Revenera helps product executives build better products, accelerate their time to market and monetize what matters. Revenera's leading solutions help software and technology companies drive top line revenue with modern software monetization, understand usage and compliance with software usage analytics, empower the use of open source with software composition analysis and deliver an excellent user experience—for embedded, on-premises, cloud and SaaS products.

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Total Customer References

[VIEW ALL REFERENCES](#)

Featured Testimonials

“Ikona Science is always looking to elevate our customer experience to provide the flexibility through license models and the release of new solutions with different delivery methods. Revenera has been a long-time partner to help us realize this vision by providing a variety of licensing models, remote connectivity options and allowing us to focus on technology innovation.”



STUART THOMSON
CHIEF TECHNOLOGY OFFICER, IKON SCIENCE

“We just couldn't operate now without the ability to automate code scans using Software Composition Analysis. Our use of Source Code Control and FlexNet Code Insight is only going to grow as we bring on more developers, develop more applications, and substantially grow our business.”



MATT CONWAY
CHIEF TECHNOLOGY OFFICER, INTERNEURON

“We knew it was time to turn the protection of our software assets over to experts. By leveraging Revenera's software licensing solution, we've reduced purposeful and inadvertent piracy potential, as well as greatly simplified internal license tracking.”



KEVIN W. KING
CHIEF INFORMATION OFFICER, BASIS INTERNATIONAL LTD.

“Revenera's audit team reacted within hours when a critical contribution to an open source community required quick turn around on a forensic code scan of a large collection of micro service code. Adding to the complexity, due to budgetary constraints, we required a relatively strong estimate before the work could begin. Revenera met the deadline and budget estimate which allowed us to meet ours! Great work!”



DELL TECHNOLOGIES

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ABOUT SHIFTLIFT



ShiftLeft is a cloud-based security service that helps protect your applications by creating a comprehensive security profile and enforcing that profile at runtime using a lightweight agent. ShiftLeft provides a microagent-based architecture for runtime monitoring and metrics, giving you real time visibility into, and policy-based control over, the runtime security of your app. ShiftLeft.io is developing a new model for protecting software. They limit the attack surface proactively by understanding the Security DNA of each new version of any application or micro-service to strengthen it. This helps businesses increase the speed at which issues resulting from non-conformance with security DNA of their apps can be identified and automatically triaged.



Total Customer References

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Featured Testimonials

“With its DevOps and SecOps friendly solution that blends security knowledge of code from buildtime to runtime data from production, ShiftLeft solves a real problem for customers without slowing them down.”



FLORIAN LEIBERT
CEO AND CO-FOUNDER, MESOSPHERE

“ShiftLeft’s technology analyzes code at both build-time and runtime, providing deep insight into the behavior of applications. This unique approach promises an effective runtime security solution for cloud applications. When security problems arise, ShiftLeft gives developers precise feedback that enhances security throughout the software development lifecycle.”



GABE MONROY
LEAD PM, CONTAINERS, MICROSOFT AZURE

“ShiftLeft’s ability to analyze an application in development, in order to automatically protect it in production, enables the company to benchmark themselves in unique ways that align well with the fast pace of the modern software development lifecycle.”



BRIAN LEVIN
VICE PRESIDENT, COBALT.IO

“The accuracy and speed of ShiftLeft’s SAST enables Nutanix Epoch to automatically secure every release without slowing down new feature development.”



HARJOT GILL
GENERAL MANAGER, NUTANIX

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