

Continuous delivery needs continuous security

Weave security into the fabric of your DevOps practice.

Organizations struggle to balance quality, security, and speed of delivery.

And security is often what gets sacrificed. But thanks to modern solutions like Snyk and Dynatrace, you no longer have to sacrifice security to hit your innovation goals.

End-to-end application security is possible, though, with the right tools and intelligence in place to cut through the noise and act efficiently.

Dynatrace's AI-driven observability combined with Snyk's developer-first security platform empower development and operations teams to prioritize vulnerabilities and respond with full insight into the business context and impact.



Where observability and security converge



of organizations¹ have any runtime vulnerability management, and only 4% have runtime vulnerability management for containers.

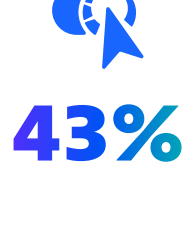


of CIOs² say that they have to sacrifice code security to be able to deliver new innovation more quickly.



Nearly half of CIOs² are focusing on testing security in production, but fewer than 31% are looking at security in development.

Automated security in development enhances quality and time to delivery



increase in productivity seen by Dynatrace customers³



of IT leaders² say that AI will help them scale their DevOps and security projects

"The precise answers we get from Dynatrace are invaluable and save our teams from wasting countless hours trawling through security alerts to understand our risk."



Luca Domenella
Head of Cloud Operations and DevOps at Soldo⁴

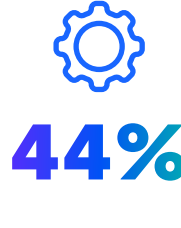
Automated security in development enhances quality, time to delivery, and operational efficiency



of developers and security professionals⁵ predict increased risk over the next year



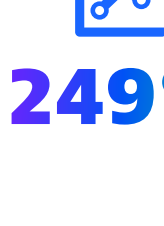
of companies have implemented DevOps but 47% have not implemented DevSecOps



decrease in mean time to fix security vulnerabilities for Snyk customers⁶



reduction in critical severity vulnerabilities for enterprise customers



increase in code base coverage on average⁶



fewer development FTEs needed for container maintenance, on average⁶

"Snyk has really given developers the ability to start thinking about security as they're developing code. It's allowed [them] to be much more proactive in fixing vulnerabilities."



Eric Cheng
Digital Solutions Architect at Komatsu⁷

Focusing on automation increases efficiencies and reduces security risk

Modern application development does not need to overwhelm your development teams. Snyk provides a developer-friendly security platform that helps them find and fix vulnerabilities in every component of the application, integrated wherever developers work across the software development lifecycle.

Dynatrace provides powerful AI-based observability, which puts all of your infrastructure, applications and events in context.

Together, Snyk and Dynatrace drive DevSecOps practices and give you end-to-end visibility into the security and risk for your applications from development to production.



We help developers build apps securely and efficiently, in line with your security and operations teams.



Learn more about the Dynatrace and Snyk application

Learn more →



See how **Spotify achieved automation and adoption of Snyk across thousands of engineers** in multiple teams to drastically increase security coverage without a loss in developer speed or agility

Learn more

Drive innovation with security at its core

Find out how financial services platform **Soldo** is using Dynatrace and security observability to develop faster and securely.

Learn more



Try Dynatrace and Snyk for free or purchase on the AWS Marketplace

Learn more

¹ "2023 CISO Research Report: Observability and security must converge to enable effective vulnerability management." Dynatrace, www.dynatrace.com/info/ciso-report/. Accessed July 5, 2023.
² "2023 Global CIO Report: Observability and security convergence enabling faster, more secure innovation in the cloud." Dynatrace, www.dynatrace.com/info/reports/cio-observability-security/. Accessed July 5, 2023.
³ "Discover the Park 'N Fly Customer Story." Dynatrace, www.dynatrace.com/news/customer-stories/park-n-fly/. Accessed July 5, 2023.
⁴ "Soldo Delivers More Secure Digital Interactions and Boosts Customer Satisfaction with Dynatrace." Dynatrace News, www.dynatrace.com/news/customer-stories/soldo/. Accessed July 5, 2023.
⁵ "State of Cloud Security 2022." Snyk, snyk.io/reports/state-of-cloud-security/. Accessed July 5, 2023.
⁶ "Snyk Customer Value Study Report 2022." Snyk, snyk.io/reports/customer-value-study-2022/. Accessed July 5, 2023.
⁷ "How Komatsu Decreased Mean Time to Fix Vulnerabilities by 62% in Three Months." Snyk, snyk.io/case-studies/komatsu/. Accessed July 5, 2023.

Dynatrace (NYSE: DT) exists to make the world's software work perfectly. Our unified software intelligence platform combines broad and deep observability and continuous runtime application security with the most advanced AI/ops to provide answers and intelligent automation from data at enormous scale. This enables innovators to modernize and automate cloud operations, deliver software faster and more securely, and ensure flawless digital experiences. That's why the world's largest organizations trust Dynatrace® to accelerate digital transformation.

Curious to see how you can simplify your cloud and maximize the impact of your digital teams? Let us show you. Sign up for a free 15-day Dynatrace trial.