opentext[™]

OpenText Harnesses AI to Revolutionize DevSecOps at Global Virtual Summit

2024-09-10

Virtual Summit to Feature Industry Experts and Deep-Dive Sessions on the Latest Al-enabled DevSecOps Trends

WATERLOO, ON, Sept. 10, 2024 /PRNewswire/ -- OpenText™ (NASDAQ: OTEX, TSX: OTEX), is excited to announce the upcoming **OpenText DevSecOps Virtual Summit 2024**, a premier virtual event designed for developers, security professionals and technology leaders focused on the intersection of development and security. Scheduled for Sept. 24, 2024, this summit brings together global experts to explore the latest trends, challenges and innovations in **DevSecOps**.

The summit offers an unparalleled opportunity to engage with industry leaders, learn from real-world case studies and discover how to integrate security seamlessly into the development lifecycle, with an emphasis on DevSecOps and AI to improve software delivery speed, security, and quality. Attendees will gain actionable insights into building and maintaining secure applications without sacrificing agility.

Event Highlights Include:

- Keynote Panel: Al-Powered DevSecOps: The next frontier in software delivery
 Discover how OpenText is leading the charge in Al-powered DevSecOps with its integrated suite of solutions.
 OpenText SVP of Product Marketing Rita Jackson and Techstrong Group CEO Alan Shimel will showcase how these cutting-edge tools enable seamless collaboration, intelligent automation, proactive security and accelerated development cycles.
- Building the Future of DevSecOps: A fireside chat with Alan Shimel and John Willis
 Join us for an insightful fireside chat between Shimel and John Willis, a pioneering thought leader in
 DevSecOps. Together, they will delve into the evolving landscape of DevSecOps, highlighting the critical integration of security within the DevOps pipeline and the transformative role of Al in this space.

In addition, the OpenText DevSecOps Virtual Summit 2024 will feature a series of informational talks focused on practical applications of AI in DevSecOps. These sessions allow participants to gain hands-on experience with

ValueEdge, **Fortify** and **DevOps Aviator**. Attendees will have the opportunity to engage directly with OpenText's experts, explore real-world scenarios, and discover how AI can be leveraged to enhance security, streamline operations, and drive innovation across their organizations.

"At OpenText, we're committed to pushing the boundaries of what's possible in DevSecOps, and our upcoming summit is a testament to that commitment," said Tal Levi Joseph, Vice President, Product & Engineering, ADM, at OpenText. "By integrating Al into our DevSecOps platform, we're enabling organizations to not only enhance their security posture, but also accelerate their development cycles without sacrificing quality or compliance. This summit is an opportunity for industry professionals to see how Al-driven innovations can transform their approach to security, making it proactive, seamless and integral to the development process."

For more information about the OpenText DevSecOps Virtual Summit 2024 and to register for the event, please visit **OpenText DevSecOps Virtual Summit 2024**.

Additional Resources

Learn about the importance of **implementing DevSecOps**.

Learn more about the DevSecOps Virtual Summit 2024 agenda.

About OpenText

OpenText™ is the leading Information Management software and services company in the world. We help organizations solve complex global problems with a comprehensive suite of Business Clouds, Business AI, and Business Technology. For more information about OpenText (NASDAQ/TSX: OTEX), please visit us at www.opentext.com.

Connect with us:

OpenText CEO Mark Barrenechea's blog

Twitter | LinkedIn

Certain statements in this press release may contain words considered forward-looking statements or information under applicable securities laws. These statements are based on OpenText's current expectations, estimates, forecasts and projections about the operating environment, economies and markets in which the company operates. These statements are subject to important assumptions, risks and uncertainties that are difficult to predict, and the actual outcome may be materially different. OpenText's assumptions, although considered reasonable by the company at the date of this press release, may prove to be inaccurate and consequently its actual results could differ materially from the expectations set out herein. For additional information with respect

to risks and other factors which could occur, see OpenText's Annual Report on Form 10-K, Quarterly Reports on Form 10-Q and other securities filings with the SEC and other securities regulators. Readers are cautioned not to place undue reliance upon any such forward-looking statements, which speak only as of the date made. Unless otherwise required by applicable securities laws, OpenText disclaims any intention or obligations to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise. Further, readers should note that we may announce information using our website, press releases, securities law filings, public conference calls, webcasts and the social media channels identified on the Investors section of our website (https://investors.opentext.com). Such social media channels may include the Company's or our CEO's blog, Twitter account or LinkedIn account. The information posted through such channels may be material. Accordingly, readers should monitor such channels in addition to our other forms of communication.

Copyright © 2024 OpenText. All Rights Reserved. Trademarks owned by OpenText. One or more patents may cover this product(s). For more information, please visit https://www.opentext.com/patents.

OTEX-G

View original content to download multimedia: https://www.prnewswire.com/news-releases/opentext-harnesses-ai-to-revolutionize-devsecops-at-global-virtual-summit-302244248.html

SOURCE Open Text Corporation