



For Release 6:00 a.m. PST
July 21, 2020

Refactor's DevSecOps Automation Platform Now Available on Microsoft Azure Marketplace

Microsoft Azure customers worldwide can now gain access to Refactor and take advantage of the scalability, reliability and agility of Azure, which drives application development and shapes business strategies.

SEATTLE, WA, United States — July 21, 2020— Refactor, the Seattle-based startup founded by military veterans and industry experts in cloud and cybersecurity, today announced the availability of its DevSecOps automation platform on Microsoft Azure Marketplace, an online store providing applications and services for use on Azure. Refactor customers can now take advantage of the productive and trusted Azure cloud platform, with streamlined deployment and management.

Refactor is helping organizations jumpstart their race to IT-as-Code by introducing the latest automation technologies for DevOps and security teams. The platform is an all-in-one tool for designing and executing secure automation pipelines that include infrastructure delivery, application configuration, and security actions. With nearly zero setup, DevSecOps teams can quickly create repeatable, software-defined, and secure automation pipelines that are executed with a few clicks or through automation triggers.

"DevOps and security teams are deriving unparalleled value from Microsoft solutions. Refactor's platform enables these two teams to utilize and collaborate across their Microsoft integrations in a visual approach geared towards security, but with the power of a hybrid CI/CD platform geared towards DevOps. This combined approach encourages cross-team collaboration while mitigating against tool and automation content sprawl," said Mike Fraser, Co-founder and CEO of Refactor. "By using the Refactor automation platform, customers can get the most automation and scale offered by Microsoft. Also, as more and more integrations go live on Refactor's platform, customers can continuously add and integrate Microsoft solutions with their existing tool stack."

"Through Microsoft Azure Marketplace, customers around the world can easily find, buy, and deploy partner solutions they can trust, all certified and optimized to run on Azure," said Sajjan Parihar, Senior Director, Microsoft Azure Platform at Microsoft Corp. "We're happy to welcome Refactor's solution to the growing Azure Marketplace ecosystem."

Refactor's DevSecOps automation platform integrates with Github and Azure including Azure DevOps, Azure Security, IaaS, and PaaS offering. These integrations enable users to collaborate on and automate the complete app delivery DevSecOps lifecycle program on a single unified automation platform, including introducing security early in the development



process. Refactor also participates in Microsoft Partner Network, Microsoft Cloud Services Partners and with Public Sector customers. The close relationship between Refactor and Microsoft will accelerate each organization's goal to provide customers with agile, automated and secure pipelines as every organization goes through their digital transformation to get to the future state of IT-as-Code.

About Refactor

Refactor is a Seattle-based DevSecOps startup founded in 2017 by military veteran and industry experts in cloud and cybersecurity. Its mission is to accelerate adoption of DevSecOps methodologies among security and DevOps teams. Refactor provides a simple and collaborative automation platform that enables tech teams to visually design and run modern, software-defined IT-as-Code solutions including infrastructure, configuration, integrations and security. Technology changes, people adapt. Refactor innovates to make the world more agile through the next shift of digital transformation into IT-as-Code. Learn more at <https://refactor.it>

For more information, press only:

Steph Yeo, Refactor
866.493.9367 x804
steph@refactor.it