



Unleashing Developer Potential: The Modernization and Security Imperative

Close your organizational gaps with KPMG, GitHub, and Microsoft.

GitHub Copilot and GitHub Advanced Security are transforming how organizations operate, helping businesses to elevate their developer experience, increase pace of development and accelerate innovation.

This leading-AI developer platform can reduce IT management costs and lessens the time and effort required by developers to produce code, while also enabling businesses to improve their security and risk posture.

Reduce costs



87% of respondents reported a reduction in IT support/management cost from using GitHub¹.

Increase speed



GitHub Copilot empowers developers to complete tasks **55%** faster.

Improve security and risk posture



GitHub Advanced Security allows developers find and fix vulnerabilities **7x** faster.

¹ Forrester. The Total Impact of GitHub Enterprise. 2020.

KPMG is helping organizations to unleash the power of GitHub. Utilizing our transformative approach, and value-driven framework, we unlock the high-performing capabilities inherent within GitHub Copilot and GitHub Advanced Security—so that organizations can accelerate innovation, increase security, and realize cost and efficiency benefits.

KPMG can help organizations deliver new business value

We have the expertise, GitHub certifications, and capabilities to guide and help optimize your organization's adoption of GitHub.

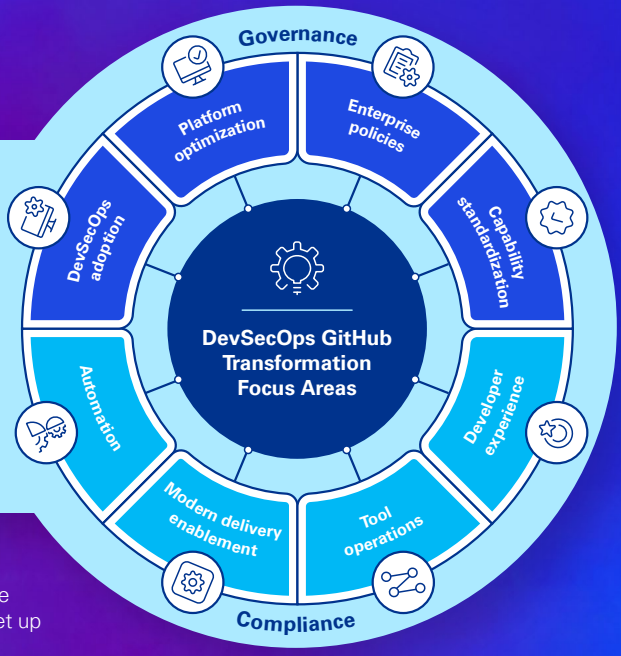


As a recognized implementation partner of GitHub, specializing in Copilot and Advanced Security, we bring a deep understanding of the leading practices necessary for achieving an optimized delivery.

Our team of GitHub-certified professionals have the experience and knowledge to support our clients—to foster a smooth experience that minimizes traditional implementation challenges, advising on, and mitigating, potential business impacts, and maximizing value opportunities throughout the GitHub integration.

Our rigorous risk and compliance capabilities, governance security models, and change management approach ensure that we address and support the needs of all your stakeholders, across all functions. From improving security capabilities and meeting regulatory requirements, to engaging with diverse stakeholder groups, we establish the right controls and processes to maintain stakeholder trust and secure lasting business value.

Optimizing the GitHub platform closes your organizational gaps so you can realize your strategic ambitions



Our optimization approach helps to facilitate the adoption of high-performing capabilities, empower developer teams, and enable your business to seize the opportunities delivered by the platform—resulting in the organization being set up for long-term success.

A GitHub success story

A diversified automotive company wanted to review their current DevOps capabilities to define a path to operational performance maturity to enable faster delivery speeds. To achieve their goals, the client chose to migrate their pipelines to GitHub. With applications and CI/CD pipelines currently spread across two different clouds, the client wanted to use the migration to GitHub as a way to define enterprise standards across the organization.

KPMG was engaged to assess DevOps capabilities across the organization, identify improvement opportunities, and develop a GitHub reference pipeline with GitHub Advanced Security capabilities. Our recommendations were supported by an optimized blueprint for future state pipelines utilizing GitHub, an enhanced test automation framework, and the enablement of key security capabilities such as secret scanning and code scanning.

So, why work with us:

- 01** GitHub is revolutionizing how organizations operate.
- 02** As with any technology deployment, the expected return on investment comes faster with help.
- 03** KPMG can help deliver new business value so you can gain competitive advantage and win in your market.

KPMG and Microsoft - Strategic Global Alliance



KPMG brings a decades-long, global alliance with Microsoft. Our solutions allow organizations to better manage their risk, compliance and security agendas, create meaningful data insights to inform intelligent decision making, and take advantage of the latest innovative technologies to drive new business value and growth.

Are you ready to deliver new value? If so, contact us today:

Caleb Queern
 Managing Director, Advisory
 Cyber Security Services
 E: cqueern@KPMG.com

Chip Deskins
 Director, Engineering
 Lighthouse
 E: jdeskins@KPMG.com

Shahn Alware
 Managing Director, Advisory
 CIO Advisory
 E: salware@KPMG.com

kpmg.com/socialmedia



Some or all of the services described herein may not be permissible for KPMG audit clients and their affiliates or related entities.

The information contained herein is of a general nature and is not intended to address the circumstances of any particular individual or entity. Although we endeavor to provide accurate and timely information, there can be no guarantee that such information is accurate as of the date it is received or that it will continue to be accurate in the future. No one should act upon such information without appropriate professional advice after a thorough examination of the particular situation.

© 2024 KPMG LLP, a Delaware limited liability partnership and a member firm of the KPMG global organization of independent member firms affiliated with KPMG International Limited, a private English company limited by guarantee. All rights reserved. The KPMG name and logo are trademarks used under license by the independent member firms of the KPMG global organization. Microsoft is a trademark of the Microsoft group of companies.

GitHub is a registered trademark of GitHub, Inc. in the United States and/or other countries.