

Google Cloud

A modern approach to securing your Cloud environment.



This is an interactive document



To enable interactivity, viewing is recommended in Adobe Acrobat. Within the document, **clicking on any plus button reveals more information.**

KPMG LLP and Google SecOps & Cloud Security

Through a modern approach, KPMG and Google Cloud are helping clients to secure their cloud environments by tackling vulnerabilities, enhancing visibility, and addressing compliance challenges.

As cloud adoption accelerates, managing the complexities of a multi-cloud estate with consistent, highly automated, and resilient controls becomes paramount for organizations looking to avoid the common pitfalls associated with migrating to the cloud.

Nearly every organization faces challenges with cloud security at scale. KPMG and Google Cloud are helping organizations to avoid these pitfalls.

Questions you should consider to secure your Cloud transformation.

How do I extend what I have been doing for many years on-premise into the cloud environment?

How do I bring it all together and get a single platform for a 360 view of my operations?

How do I make sure my environment is secure and free from vulnerabilities?

How do I detect configuration drift for my workloads?

How do I ensure that my environment is working properly?

How do I improve my reporting capabilities to meet the needs of my stakeholders?

Visibility

Vulnerability

Compliance







KPMG is helping organizations unleash the value of Google Cloud security solutions. Leveraging a modern security approach and decades of expertise in SecOps, security operations, and cloud deployment, we help develop an optimal cloud security strategy and implement Google Cloud SecOps solutions like Chronicle SIEM, Chronicle SOAR, and Mandiant Threat Hunting capabilities that can address your visibility, vulnerability, and compliance challenges and realize your security vision.



Together, KPMG and Google Cloud can help you secure your Cloud Transformation.

KPMG and Google Cloud deploy a modern approach to Cloud Security

Our modern approach to Cloud Security helps you mitigate cyber security risks by enabling you to effectively deploy platform capabilities that operate across your Cloud.





These foundational capabilities can help you achieve your vision.



KPMG and Google Cloud can help you secure your Cloud Transformation



Googe Cloud SecOps Transformation

We bring the engineering expertise to help you secure your core Google Cloud environments



Google Cloud Platform Security Engineering

We deploy Google Cloud security products to transform your security operation in the Cloud



Google Cloud Control Automation and Reporting

We deliver the tools and capabilities to help you manage and automate compliance and deliver the reporting to meet your regulator and auditing requirements



Realize your security vision with KPMG and **Google Cloud**

KPMG professionals have the experience and knowledge to support clients, working with you to understand your specific requirements and help you deploy the right Google SecOps solutions to enhance the security of your cloud environment, no matter where you are on your cloud journey.

Our decades-long expertise in SecOps, platform deployment, and cloud engineering, along with a successful track record implementing Google Cloud solutions, enables you to harness the value of Google's cutting-edge security tools to secure your cloud environment and realize your security vision.

Discover how you can realize your security vision with KPMG and Google Cloud.

Steve Barlock

Principal, KPMG LLP Global Google Cloud Cyber Leader

Niranjan Girme

Director, KPMG LLP Cyber Security Services E: ngirme@KPMG.com

Amy Czech

Sr. Director, KPMG LLP US Google Cloud Alliance E: aczech@KPMG.com

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

Learn about us:



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.

© 2025 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

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.