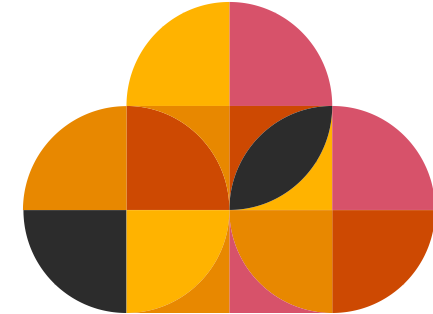


# Security in the cloud

**Deliver confidence in the cloud through governance, compliance, security and resilience**



**PwC helps clients drive shareholder value through seamless and safe cloud adoption and operations.**

We help clients de-risk initiatives by identifying and addressing security, privacy, and regulatory barriers. Our cloud deployments are augmented by deep business and technical experience, proven methodologies, and a strategy through execution approach. Our assessment, transformational, and operational solutions integrate technology, the right operating models, and change management to achieve scalability and sustainability as an organization adopts and expands usage of cloud.



Design cloud security strategy and governance models for a compliant standard operating environment



Deliver secure migrations and automate DevOps security and compliance



Conduct cloud health check security assessments



Implement data protection solutions for the cloud, including data loss prevention (DLP), encryption, and key/cert management



Engineer continuous audit, risk, privacy and compliance outcomes for the cloud



Deploy security reference architectures and cloud service provider-specific design patterns



Extend identity and access management (IAM) governance to the cloud



Integrate cloud security operations and incident response into DevOps processes. Leverage log/SIEM integration and real-time threat analytics

**To learn more, please contact:**

**Jayme Metcalfe**  
Partner  
jayme.ph.metcalfe@pwc.com

**Vandit Bhatia**  
Director  
vandit.bhatia@pwc.com

© 2023 PricewaterhouseCoopers Risk Services Pte. Ltd. All rights reserved. PwC refers to the Singapore member firm, and may sometimes refer to the PwC network. Each member firm is a separate legal entity. Please see [www.pwc.com/structure](http://www.pwc.com/structure) for further details.

This content is for general information purposes only, and should not be used as a substitute for consultation with professional advisors.