



Cloud Security Engineer

Our Profile

Empatia is a Human Capital consulting based in Jakarta, Indonesia. Our expertise in solving problem for start-up and emerging company's HR internal problem. Our main value to provide a wide range of HR services: Recruitment, Organizational Development, Talent Management, Training & Development with care and empathy.

Our Client

ICS Compute is a System Integration Firm that dedicated theirselves to Cloud Computing. They establish ICS to answer the future challenges, to provide solutions on how to get to market faster, create new experiences, and build operational muscle for sustainable results.

They are currently opening an opportunity for Cloud Security Engineer to join the exciting team.

Responsibilities:

- 1. Responsible for the thorough documentations of implementations, via technical documentation and run-books.
- 2. Responsible for input and feedback on security architectures.
- 3. Apply adept understanding and experience with systems automation platforms and technologies.
- 4. Partake in efforts that shape the organization's security policies and standards for use in cloud environments.
- 5. Interpret security and technical requirements into business requirements and communicate security risks to relevant stakeholders ranging from business leaders to engineers.
- 6. Direct and influence multi-disciplinary teams in implementing and operating Cyber Security controls.
- 7. Collaborate with solution architect, application developers and database administrators to deliver creative solutions to difficult technology challenges and business requirements.
- 8. Provide subject matter expertise on information security architecture and systems engineering to other IT and business teams.
- 9. Execute security architectures for cloud systems.
- 10. Responsible for automating security controls, data and processes to provide improved metrics and operational support.
- 11. Employ cloud-based APIs when suitable to write network/system level tools for safeguarding cloud environments.
- 12. Stay abreast of emerging security threats, vulnerabilities and controls.
- 13. Spot and execute new security technologies and best practices into the company's Cloud offerings.

Requirements:

- 1. Min 3 years experiences with Linux and Windows operating systems and cloud provider ecosystems.
- 2. Practical knowledge of AWS foundation services related to compute, network, storage, content delivery, administration and security, deployment and management, automation technologies.
- 3. Robust microservices programming (Lambda, Docker, etc.).
- 4. Extensive experience architecting, designing, and programming applications and ample experience in high level programming languages such as C++, C#, Java, Python, Visual Basic.
- 5. Capability architecting highly available systems that utilize load balancing, horizontal scalability and high availability.
- 6. DevOps know-how building and deploying infrastructure with cloud deployment, build and test automation technologies like ansible, chef, puppet, docker, jenkins, etc.
- 7. Familiarity using Cloud Services (EC2, DynamoDB, API Gateway, RDS, Lambda, CloudFront, CloudFormation, CloudWatch, Route 53, etc.).
- 8. Understanding of complex enterprise environments and current technology areas like cloud and mobility.

If you are interested with this vacancy advertised. Please contact us for application form at: recruitment@inempatia.com or wecare@inempatia.com