Topic
Thales Accelerate Webinar - Southeast Asia Series (Singapore)

Description

Regardless of the cloud service model or provider, the security of your organization’s data in the cloud is YOUR responsibility. Thales cloud security solutions enable you to protect your sensitive data consistently across your entire enterprise – on-premises, hybrid, or multi-cloud environments - with full visibility and control.

Organizations are optimizing their private and public cloud investments by adopting hybrid cloud solutions. To gain the most from this investment, they need to ensure that data can move securely and quickly between environments. Thales data protection solutions for hybrid clouds allows your architects to ideally mix native cloud encryption solutions and Bring Your Own Encryption solutions, while always controlling the encryption keys and access policies. As a result, your IT and security teams can gradually streamline their operations, enabling you to have greater visibility and control over your sensitive data no matter where it migrates. With Thales’ market-leading data protection solutions and experts, "encrypt everything" has never been easier.

Cloud security varies greatly depending on the cloud provider and deployment model you use. Broadly speaking, there are three options as shown below:

1) Bring your own encryption and centralized key management
2) Cloud encryption services with Bring Your Own Key (BYOK)
3) Utilize native encryption services

Speaker:
1. Dr. Lee Hing-Yan, Executive Vice President, Asia Pacific, Cloud Security Alliance.
2. Seah Shao Xiong, Head of Sales & Channel, ASEAN, Thales Group, Cloud Protection & Licensing.

Time
May 18, 2021 11:00 AM in Singapore

https://zoom.us/webinar/register/WN_K550QjBJRB-TDGgPEzR2nQ