

## RSAC2024 | THALES Booth LIVE Sessions | TUESDAY - MAY 7

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	Time (PT)	Company	Presentation Title / Speakers / Abstract		
11/18	10:30 AM - 11:00 AM PT	digicert <sup>®</sup>	PKI Modernization and Crypto-agility: Realities within a Post-Quantum World Anthony Ricci; Senior Director of Product Management, Digicert		
			Becoming quantum-safe and crypto-agile is the new reality for organizations. This presentation will address key aspects impacting PKI modernization.		
	11:00 AM – 11:30 AM PT	imperva	Simplify Data Security: Preventing and Detecting Data Breaches Paul Steen; Principal Solutions Engineer, Imperva		
1000		a Thales company	Insider threats are a major concern for CISOs, and rightly so; professionals are concerned because insiders need legitimate access to data to do their work, so in most cases, they're already embedded within an organization. Perhaps more terrifying is the time it can take to identify and mitigate breaches. Join Paul Steen to learn how data security platforms complement other tools to mitigate risk, where you'll learn how to integrate data protection features such as DAM, data discovery, security analytics and data encryption, tokenization, key management with your IAM, DLP, SIEM and SOAR tools for the strongest protection possible.		
	11:30 AM – 12:00 PM PT	AKEYLESS	Securing Machine Identities and their Secrets Oded Hareven; Co-Founder and CEO, Akeyless		
			Compromised credentials were the #1 cause of breaches last year. As digital transformation drives the proliferation of machine identities such as microservices and virtual machines, organizations face a surge in secrets management challenges, including vulnerabilities from secret sprawl. In this presentation, Oded Hareven, CEO of Akeyless, will explain how Akeyless simplifies management of secrets using its vaultless approach that combines cloud native SaaS with patented Distributed Fragment Cryptography™ (DFC) encryption, resulting in 70% lower TCO while significantly enhancing security. Attendees will learn the importance of secrets management in enterprise security strategy and the right way to approach it.		
	12:00 PM – 12:30 PM PT	imperva	How to Build a Robust API Security Strategy  Luke Babarinde; Principal Solutions Architect, Imperva		

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As organizations embrace application modernization, the surge in API adoption has increased the attack surface, posing risks such as financial loss and reputational damage. Securing APIs is now top of mind for many CISOs and the boards they report to, but there is a lack of clarity around where to begin and how to build an effective API security strategy beyond discovering their APIs. Join us to learn how to build a five-step strategy to secure your APIs.

- Secure API infrastructure beyond discovery: Explore next steps to protect your API infrastructure from sophisticated automated threats.
- A comprehensive approach to API Security: Learn how your security tools should work together to identify and protect high-risk APIs.

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Time (PT)	Company	Presentation Title / Speakers / Abstract
2:00 PM – 2:30 PM PT	KEŸFACTOR	PQC: Change Is Inevitable Chris Hickman; Chief Security Officer, Keyfactor
		As NIST is about to finalize the PQC algorithms, organizations need to prepare to adopt these new cryptographic algorithms prior to and sooner rather than later. Only 23% of organizations have already begun preparing; what do you need to know to start this inevitable change?
3:00 PM- 3:30 PM PT	THALES Building a future we can all trust	Modernizing Digital Identity: A Path to Verification and Passwordless Adoption  Marco Venuti; Director Business Acceleration IAM, Thales
		Join us as we explore the dynamic intersection of security, compliance, and user experience in the realm of digital identity. Learn how to effectively implement modern identity solutions that provide robust security without sacrificing the seamless digital experience that customers expect, helping your organization thrive in an increasingly digital-centric world.
3:30 PM – 4:00 PM PT	ŎPTIV	Protecting the Keys to the Kingdom – An Approach to Deliver End-to-End Key Management Toby Zimmerer; Senior Director Data Protection
		Organizations are struggling to issue, manage and protect cryptographic keys across their on-premises systems and cloud assets. With the increasing number of departments and solutions creating and issuing keys, the increasing number of breaches happening due to poorly managed key and the looming specter of quantum cryptography on the horizon, organizations need to quickly develop a centralized program and solution set to securely manage

program would provide end-to-end key management across the organization's enterprise infrastructure.

4:00 PM - 4:30 PM PT



De-risk your GenAl Data with BigID and Thales
Brad Tips; Sr Director, Partner Management, BigID

Generative Artificial Intelligence (AI) has emerged as a game-changer across industries. To fully harness the potential of generative AI, organizations must embark on a journey of data preparation and automation, ensuring that their data is governed, labeled, and compliant with ethical and regulatory standards. Join BigID and Thales to learn how organizations discover, protect, and control crown jewel data for responsible adoption of AI.

symmetric and asymmetric keys. This discussion will briefly highlight the potential cryptographic key management challenges and risks that organizations are facing and provide guidance on how leveraging Thales CipherTrust Manager and Luna HSMs in coordination with an encryption and key management

## RSAC2024 | THALES Booth LIVE Sessions | WEDNESDAY - MAY 8

Time (PT) Presentation Title / Speakers / Abstract Company 11:00 AM - 11:30 AM PT Case Study: Quantum-Safe Cryptography for Commercial Use Jeff Stapleton; Executive Director Cybersecurity Researcher, Wells Fargo **WELLS FARGO** Quantum-Safe Cryptography needs not only post-quantum cryptography (PQC) algorithms, and better key management methods, but stronger cryptographic keys based on quantum generated random numbers. 11:30 AM - 12:00 PM PT Pathway to CCPA: Lessons & Opportunity Ammar Faheem; Product Marketing Manager IAM, Thales As we move past the "new normal" of digital interactions towards a hybrid mode of interacting not just in the work force, but also how customers interact with our brands and businesses, the ever-evolving landscape of Data Privacy takes center stage. It's not just about regulations like the GDPR, CCPA or PEPIDA anymore, customers now expect more when it comes to their rights around privacy, consent, and preference management. Technology has come to be the great neutralizer in this paradigm. In this session, we walk through the state of regulation, lessons learnt, and the opportunity it presents. 12:00 PM - 12:30 PM PT Intel and Thales driving innovations in data security with advanced confidential computing intel Bala Thinagaraian: Director – Strategic Partnership and enablement. Intel Trust Services Learn how the collaboration between Intel and Thales enable end-to-end data protection to enhance trust in confidential computing for customers requiring additional data security controls for the deployment of sensitive workloads in the public cloud.

12:30 PM - 1:00 PM PT



Accelerating Oracle Cloud Adoption Through Perspective Guidance and Complete Data Control

Sean Sweeney; Senior Director, Field CISO & Security Advisor Team, Oracle

Josh Hammer; Field Chief Cloud Security Architect, Oracle

Oracle Cloud Infrastructure (OCI) Security helps organizations reduce the risk of security threats for cloud workloads. With simple, prescriptive, and integrated security capabilities built into the OCI platform, Oracle helps customers easily adopt and secure their cloud infrastructure, data, and applications. With the new OCI External Key Management Service (EKMS) customers can protect their data in OCI using encryption keys held inside CipherTrust Manager external to OCI. Thus, allowing customers to move critical workloads with sensitive data to OCI while maintaining control of the sensitive data through robust key control. Learn how Oracle Cloud Infrastructure and Thales help accelerate cloud adoption.

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Time (PT)	Company	Presentation Title / Speakers / Abstract
2:00 PM - 2:30 PM PT	kyndryl	Data Protection embedded in Zero Trust Architecture  Jimmy Nilsson; Global Leader Zero Trust Domain, Kyndryl
		Zero Trust requires a different approach, more collaborative, and with the IT Asset in the center. We will look at how Kyndryl's Zero Trust Adoption Framework can help organizations successfully transform to a modern data protection architecture.
2:30 PM – 3:00 PM PT	imperva a Thales company	Bad Bots Are on the March: What You Can Do to Stop Them?  Erez Hasson; Senior Product Marketing Manager, Imperva
		Did you know that bad bot traffic accounts for nearly a third of all Internet traffic? Bad bots are no longer just a security problem - they have become a business problem. Join us to hear about the latest findings from our 11th annual Bad Bot Report.  Key learnings include:  The impact of bad bots across various organizational functions  How generative AI is worsening the bot problem  Best practices to address the evolving bad bot threat.
3:00 PM – 3:30 PM PT	A	Achieving SLSA Level 4 Compliance Kieran Miller; Chief Architect, Garantir
	Garantir	SLSA is a set of incrementally adoptable guidelines for supply chain security, established by industry consensus.  This presentation will go over how to achieve compliance with some of the most difficult requirements needed for Level 4 SLSA compliance in a manner that will not impede performance and will integrate with current CI/CD pipeline infrastructure.
3:30 PM – 4:00 PM PT	imperva	Trusted Data Security: Leveraging Thales + Imperva Innovations Terry Ray; SVP of Data Security, Imperva

As a business expands, unparalleled access is given to developers, third parties, and employees in the development and delivery of new services to more customers. To meet customer demand, real-time data access for authorized business users requires availability, integrity, and security of the data in use, in motion, and at rest within these enterprise systems. Join Terry Ray who will discuss how organizations are creating a secure and trusted data estate by

deploying a data-centric security platform, supporting on-premises databases, data warehouses, and data lakes to multicloud platforms.