

The Future of Cybersecurity **CISO Think Tank**

SPEAKERS



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Deutsche Bank

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Hanah Darley Head of Threat Research Darktrace Holdings Limited





Click Here to Register



United Kingdom Time

Welcome & Registration

12:00 PM-12:45 PM

12:55 PM-1:45 PM

KEYNOTE Fast and Furious Attacks: Using AI to Surgically Respond

Fast-moving cyber-attacks can strike at any time, and security teams are often unable to react quickly enough. Join Hanah Darley, Head of Threat Research at Darktrace, to learn how Autonomous Response takes targeted action to stop in-progress attacks, without disrupting your business. Includes real-world threat finds, case studies and attack scenarios.

PANELISTS



Hanah Darley Head of Threat Research Darktrace Holdings Limited

FIRESIDE CHAT Cloud Security

1:45 PM-2:40 PM

According to Gartner 79% of companies have experienced at least one cloud data breach during the pandemic. Remote work is here to stay, and the concept of securing a perimeter has essentially ended. Traditional application security measures are broken. The need to innovate faster and shift to cloud-native application architectures isn't just driving complexity, it's creating significant vulnerability blind spots also.

Under the thumb of the pandemic, enterprises and IT leaders had to look for tech solutions that were resilient and agile to empower the remote workforce. To sustain business continuity plans, organizations shifted workloads to the cloud. As much as cloud adoption offers flexibility and productivity, it also exposes organizations to cyber threats and data breaches. So the question remains if moving to the cloud is the right thing to do and if so how to protect it from the new risks given that most organizations believe that application security should be completely automated to keep pace with dynamic clouds and rapid software development practices.

CHAIR

PANELISTS



Director -CyberSecurity - Risk Advisory Deloitte



CISO

Flo Health Inc.

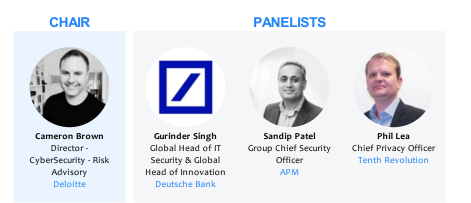
Networking Break

2:40 PM-2:50 PM

PANEL Guarding the Doors: Navigating 3rd Party Risk

3:00 PM-3:35 PM

As organizations expand their third-party ecosystem, many are challenged with executing core activities that are critical to operations, risk profiles, and compliance posture without compromising the quality of data collection, evaluation, and mitigation measures increasingly outsourcing business activities to 3rd-party vendors. It is critical for an organization to be vigilant when selecting the right 3rd-party vendor with the appropriate security posture, as many vendors are hosting, processing and transmitting sensitive regulatory information with unrestrained access to our IT assets. At the highest level, third-party incidents can result in reputational damage, non-compliance, or even criminal activity, which can negatively impact earnings and shareholder value. To address this challenge, many organizations are investing in technology to support vendor risk management. Technology isn't the entire answer to managing third-party risk, however the right technology or collection of technologies, coupled with optimal processes, can enable organizations to bridge the gap.



Building security into DevSecOps

Many organizations struggle with how and where to introduce automation and integrations efficiently. Conventional approaches to application security can't keep pace with cloud-native environments that use agile methodologies and API-driven architectures, microservices, containers, and serverless functions. Application security testing is evolving to meet the speed at which DevOps teams operate. DevSecOps teams are challenged with how to make sense of the noise their AppSec tools generate once they've been automated into DevOps pipelines. Processes and tools are more fast-paced and rely on integration and automation to maintain efficiency throughout the software development life cycle. A new approach to DevSecOps is required addressing a change in the security mindset. How do CISOs achieve this without the buy-in from stakeholders?

3:40 PM-4:15 PM

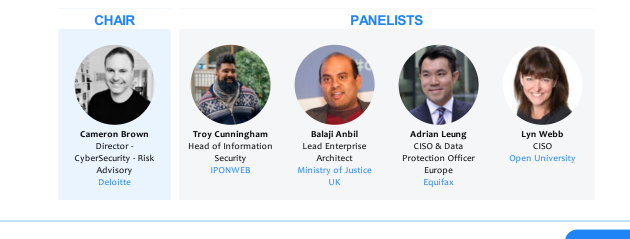
PANELISTS



Networking Break

PANEL The Greatest Fears?

The biggest fear is not the technology, it is the potential of human error that could expose your organization to a cyberattack. The majority of CISOs agree that an employee carelessly falling victim to a phishing scam is the most likely cause of a security breach. Most also agree that they will not be able to reduce the level of employee disregard for information security. How do we guard against human error without limiting employee efficiency and productivity?



Closing Remarks

Cocktail Hour

5:35 PM-6:30 PM

5:30 PM-5:35 PM

IN PARTNERSHIP WITH

4:15 PM-4:35 PM

4:35 PM-5:30 PM