Registration & Networking

Chairman's Opening Remarks
(Mark Johnson, CEO & Founder, The Risk Management Group)

Operational examples of the most prevalent types of cyber-crime to demonstrate why live time views of the Who, What, Where and How on our networks is an essential aspect of cyber security

- Cybercrime, current state of the nation
- Cyber criminals, business models to do us harm
- Cyber criminals, who are they and how do they operate?

Charlie Mcmurdie, Former Head of Police, National Cyber Crime Unit

Protecting the Apps, Assets and Services That Run Your Business

Hacking has proven a relatively risk-free way to obtain sensitive data and IP in recent years, with attackers able to lurk for months on networks, conducting essential surveillance and compromising the credentials they need to move laterally before launching their endgame – whatever that might be. We don't necessarily lack visibility of what is going on in our networks but we certainly lack the ability to tell whether what is going on is something that can be trusted...or something that needs attention. This session will cover how to correctly apportion risk to network activity by focusing on managing and securing the credentials that allow access to critical assets. It will argue that it is crucial to identify what is truly necessary to secure and to implement a strategy to support this that provides a defensible ROI argument

David Higgins, EMEA Technical Director, CyberArk

Coffee Break & Networking
10:30

**Question Time Panel Debate:**
- Managing the Insider Threat, Enterprise Mobility & BYOD
- Meeting Identity and Access Management Challenges in the Era of Mobile & Cloud

  *Tarun Samtani, Group Data Protection officer, Boden*
  *Steven Williams - Founder and Managing Director, Atlas Identity*
  *Jeffrey Wood, Deputy Director of ICT, Princess Alexandra Hospital NHS Trust*

11:10

**IAM Me, How Do I know You Are You?**
- Mistaken Identity / Tampering
- Know Your Customer in the digital world
- Biometrics – Ease of use v Authentication security

  *Ray Hockley, Senior Solution Manager, Hitachi Europe Limited*

11:40

**BBC “Reinventing Identity and Access Management at the BBC”**
- What have we done?
- How have we approached the problem?
- The 4-layer model
- How well has it worked?
- Where are we going next?

  *Carlos Trigoso, Lead Architect (Identity & Access Management), BBC*
  *Senior Product Manager, Identity & Access management, BBC*

12:10

**Lessons learned migrating a Major UK Retailers substantial application estate to OneLogin**

This presentation will discuss a recent large-scale migration from Microsoft AD-FS to OneLogin at a major UK retailer, and the associated processes that were used to achieve success in light of a diverse application estate of on-premises and SaaS applications

We will also cover how we created a ‘factory’ application on-boarding process, and the associated lessons learned

*Steven Williams, Founder and Managing Director, Atlas Identity*

12:40

**Lunch & Networking**
13:40 Question Time Panel Debate:

- How Analytics, Machine Learning and AI Are Shaping the Future of IAM
- Securing Social Media Identities

Nick Mothershaw, Director of Identity & Fraud, Experian
Paul Simmonds, CEO, The Global Identity Foundation
Jonathan Raynor, Executive Director Access Management, M&G Prudential
Andy Giles, Head of Security/Governance/Risk & Controls, Nationwide building Society

14:20 Boardroom Sessions X2

1. Importance of User Experience in IAM

- When delivering IT projects what role does user experience have?
- How do you ensure a project’s success, it may be best for the business but will the users join in?
- Managing the true user Identity is key & how do you know it’s really that person?

Iain Airey, Head of Direct sales, Hitachi
Andy Milton, Head of Channels, Hitachi

2. Identity the Fabric for the digital economy

One simple statistic tells an important story about cybersecurity: Almost half of data breaches originate from within an organisation—and most of those events result from a failure to govern the digital identities of employees, Admin, and other users, such as contractors, partners and even software bots. With the explosion of Data, RPA’s, regulations and compliance as well as organisations looking to transform to the cloud, Identity is the critical fabric to ensuring a successful digital transformation. Come and listen how SailPoint and Cyberark are helping organisations protect and demonstrate the value of their integrated platform through their Identity defined Security Alliance.

Ben Bulpett, EMEA Platform Identity Platform Director, Sailpoint
David Higgins, EMEA Technical Director, CyberArk
15:00 Digital Access for Mere Mortals

In this talk Phil Bonhard will discuss why it is crucial not to forget the human element when designing for security and authentication.

He will give you an insight about

- The human factors that matter when it comes to authentication / security
- How Two Factor Authentication can actually deliver a better customer experience
- How the finance industry needs to co-operate more to deliver a better security experience

Philip Bonhard, Customer Experience Design Lead for Fraud, Authentication and Security, Lloyds Banking Group

15:25 Coffee Break & Networking

15:40 IAM and PAM implementations what are the challenges?

- The threat from Quantum Computers to our current identity systems
- Keeping better secrets
- Zero Trust Self-Sovereign Identities

Andy Pinnington, Managing Director and Principal Consultant, CyberIAM

16:00 “A Quantum Leap to Your Secret Identity”

- The threat from Quantum Computers to our current identity systems
- Keeping better secrets
- Zero Trust Self-Sovereign Identities

Andrew Yeomans, CISO Arqit

16:30 Question Time Panel Session:

- Why & How Authorization has become Business Critical
- Integrating Identity Management With Data Loss Prevention & The CISO’s Role in Resolving IAM Issues

Azeem Bashir, Global CISO, Cyber Execs
Manoj Kumar Director, Cyber-Security, Identity and Access Management, KPMG
Ray Hockley, Senior Solution Manager, Hitachi
Junaid Farooqui, Domain Security Architect, Coventry Building Society

17:10 Protecting our Customer’s Privacy from Nefarious Types Armed with Bots

- Exploring certain identity attacks, how trainline defends against these and where I’ve seen others in the industry come up short to the detriment of their customers.

Frederik Brysse, Chief Architect and Head of Engineering, Trainline

17:30 Chairs Closing remarks

17:45 Conference Close