



Tuesday 19 July 2022 | 17:30-21:30 Princess Ida & Patience Room The Savoy Hotel London

Securing Active Directory: How to Proactively Detect Attacks

Kindly Sponsored by





About the Venue

The Savoy London – Princess Ida & Patience Room

The Savoy is perfectly located on the River Thames, in the heart of London only steps away from Covent Garden and the theatres of the West End. At the forefront of the luxury hotel scene for over 130 years. The Savoy was the first purpose-built deluxe hotel in London, setting new standards for luxury, comfort and service unheard of in the hotel world of the day. As the first hotel of its type in London, it was a magnet for the wealthy, the famous, the glamorous, and even the notorious; their stories have accrued over the decades to become part of the legend of this truly unique hotel.

This CISO 360 Roundtable will be hosted in the Princess Ida & Patience room, a gracious Edwardian-style private dining room looking across Embankment Gardens towards the River Thames and with an excellent view of the iconic Westminster Bridge. Named after the eighth and sixth Savoy Operas, Princess Ida & Patience started life as two of the original private rooms when The Savoy opened in 1889, but the dividing wall was removed in 1935.

The Savoy

Strand WC2R 0EZ London United Kingdom

London Underground

Charing Cross station (Bakerloo and Northern) - a 4-minute walk Embankment station (Bakerloo, Northern, Circle and District) - a 6-minute walk

<u>Please R.S.V.P. here</u>

Sponsored by tenable

Hosted by

NFERENCES



Tuesday 19 July 2022 | 17:30-21:30 The Savoy London – Princess Ida & Patience Room

CISO 360 Active Directory Dinner Roundtable Securing Active Directory: How to Proactively Detect Attacks

You are invited to participate in this unique dinner roundtable discussion hosted at The Savoy in London. Guests will have the opportunity to benchmark approaches to mitigating the risks and vulnerabilities in the Active Directory.

Active Directory has become a primary target for advanced cyberattacks and ransomware groups yet it is rarely listed by CISOs protecting it as being a top priority. Behind many breach headline is an insecure Active Directory (AD) deployment. AD has become the favoured target for attackers to elevate privileges and facilitate lateral movement through leveraging known flaws and misconfigurations.

Given the rapid change that a modern organisation's architecture can undergoes, Active Directory security hygiene is a complex matter and the growing frequency with which attackers target it means that CISOs can no longer view it as a backburner item. With greater visibility into potential threat paths and exposures, CISOs can enable their security teams to take a more proactive approach before they can escalate their attacks.

This roundtable discussion will see CISOs compare experiences and mitigations and what should be considered when evaluating security partners. The discussion is driven by the participating guests themselves, but talking points are certain to include:

- What are the top Active Directory questions a CISO should be asking?
- How can we give stakeholders visibility of corporate cybersecurity risks?
- What underlying issues are affecting our Active Directory? How can they be remediated?
- Identifying dangerous trust relationships
- Detecting and responding to Active Directory attacks in real time
- Mitigating the risk of misconfigurations
- Is Active Directory the CISO's Achilles heel?
- Where are the business leverages for CISOs with Active Directory? What metrics are we using?
- Protecting Active Directory infrastructures with limited resources
- How do we integrate Active Directory with risk-based vulnerability management?

Approximate timings

17:30-18:30 Guests arrive and welcome drinks

18:30-21:00 Discussion while dinner is served

21:00-21:30 Conclusions, goodbyes and guests depart



About Tenable

Tenable[®] is the Cyber Exposure company. Approximately 40,000 organizations around the globe rely on Tenable to understand and reduce cyber risk. As the creator of Nessus®, Tenable extended its expertise in vulnerabilities to deliver the world's first platform to see and secure any digital asset on any computing platform. Tenable customers include approximately 60 percent of the Fortune 500, approximately 40 percent of the Global 2000, and large government agencies. www.tenable.com

• What are the key challenges for CISOs with Active Directory?

Hosted by Pulse Conferences and kindly sponsored by Tenable, we are delighted to welcome co-speakers who will co-steer a group discussion that is conducted under The Chatham House Rule of non-attribution. Pulse Conferences is your host for the evening.

Please R.S.V.P. soonest to confirm your place at the table. There is no cost to attend this event. Confirmations will be done on a 'first to confirm' basis.

We look look forward to meeting you for what promises to be a dynamic discussion with peers and a memorable culinary experience at the iconic venue that is The Savoy.

Yours sincerely, Team Pulse Pulse Conferences

Please R.S.V.P. here



Bernard Montel, EMEA Technical Director and Security Strategist, Tenable

With over 20 years in the security industry, Bernard Montel is Technical Director at Tenable. His expertise includes cryptography, Identity & Access Management, and SOC domains. Bernard has published numerous articles and is regularly invited to speak about cybersecurity providing insight into current cybersecurity threats, cyber risk management, and cyber exposure. Before joining Tenable, Bernard held the position of EMEA Field CTO for RSA, where he played a leading role within its Threat Detection & Response department. He has significant experience advising both large and medium size organizations on cybersecurity best practices. Bernard holds a Master of Science in Network and Security and a Master 2 degree in Artificial Intelligence.