

# CISO 360 ROUNDTABLE: HOW MUCH CYBER RISK SHOULD WE RETAIN?

KINDLY SPONSORED BY



HOSTED BY



WEDNESDAY 25 SEPTEMBER 2024 | 5:30 PM – 9:30 PM  
THE STRONG ROOM | HOTEL GOTHAM | MANCHESTER



CISO 360  
ROUNDTABLE

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## HOW MUCH CYBER RISK SHOULD WE RETAIN?

With attacks on the rise and the coverage gap increasing, there is more the Risk Officer and CISO can achieve together.

Join this intimate conversation with fellow CISO peers at Hotel Gotham in the wonderful city of **Manchester**.

- What is the most predictive factor to a large loss event?
- How can Risk and Security teams work together on meaningful loss prevention to avoid the big breach and design an optimum risk financing strategy?
- What can be done to gain more visibility into key supplier risk?

Brought to you by **Pulse Conferences** and kindly sponsored by **Intangic**, this exclusive dinner discussion will be hosted under the Chatham House Rule, ensuring candid and insightful exchanges.

Please R.S.V.P. below to confirm your complimentary place in this wonderful private dining setting.

We very much look forward to welcoming CISOs, chief risk officers and senior cybersecurity practitioners.

Yours sincerely,

Team Pulse  
Pulse Conferences

## GUESTS ARE ENCOURAGED TO ACTIVELY CONTRIBUTE TO THE DISCUSSION.

Gain fresh perspectives and draw from the experiences of your peer group, leading to valuable and actionable takeaways. Pulse Conferences will be your host for the evening while you enjoy a top culinary experience! .

- Led by with and for CISOs and senior cybersecurity practitioners
- Exchange real-world journeys and experiences of what works, what doesn't in managing cyber risk
- Engage in an intimate and open setting – hosted under The Chatham House Rule of non-attribution
- Learn from rare and valuable perspectives of **Intangic's CEO Ryan Dodd** and **AXA XL's Chief Underwriter – Cyber Risks, Michael Colao an experienced CISO**, on "how much risk should we retain and transfer?"
- Actionable takeaways and future-facing risk perspectives to enhance cybersecurity posture
- Forge connections to expand your professional network with CISO peers
- Hosted in a memorable private fine-dining setting!



## TIMINGS

**5:30 PM – 6:30 PM**

Guests arrive & welcome drinks in the private members terrace bar

**6:30 PM – 9 PM**

Discussion over dinner – GILT The Strong Room

**9 PM – 9:30 PM**

Conclusions and Coffee

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## ABOUT HOTEL GOTHAM

**Reception 17:30–18:30 – Private Terrace**  
**Dinner 18:30–21:30 – GILT The Strong Room**

Hotel Gotham is an upmarket art deco-style venue. Gilt is an exclusive, underground function space found deep inside the former vaults of 100 King Street. Hidden behind the old bank vault doors, two floors beneath Manchester's iconic Hotel Gotham, the Strong Room is an extraordinary private dining room that is atmospherically reminiscent of the famous Parisian 1920s and 30s cabaret clubs and the secret bars of prohibition. An intimate venue ideal for private CISO 360 roundtable discussions. The Head Chef, Mr Rob Taylor and his brigade are serving modern international menus, with emphasis on fresh local produce and creativity.

Gotham is housed in one of the city's grandest, listed buildings – a former premises of Midland Bank. Standing at the head of King Street, proudly atop the hill amidst architectural nods to the Grecian and Baroque, Hotel Gotham draws inspiration from these surroundings and rises up like an imposing castle of stone and steel. Hotel Gotham hit the national news in 2010 when it was alleged that safe deposit boxes containing jewellery and gold, not to mention master tapes from Joy Division and New Order recording sessions, were found on the site. Gotham will be a unique experience, a spectacular destination, with a taste for the theatrical.

## ABOUT INTANGIC

The core problem for companies today in cyber insurance is answering the question, "how much risk should we retain?"

The Intangic CyFi™ Platform helps companies better understand business technology risk. It creates a bridge between the Risk and Security teams, giving CROs and CISOs the ability to capture technology interruption risks as they really occur in the world of digital transformation. For CROs, this means a more accurate assessment and pricing of the risk. For CISOs, it includes early warning technology that helps risk and security teams see the threat environment on a scale that others can't. It provides transparent, prioritized actions for detecting and preventing risks long before the large breach occurs. Unlike any other cyber risk platform in the market, Intangic's data science is trusted by the insurance industry to price and underwrite cyber risk for large organizations.

The company was built by world leaders in cyber and data science, validated by one of the world's largest insurers. Alongside Ryan Dodd, Intangic's leadership team includes Dana Deasy, the former Chief Information Officer (CIO) of the US Department of Defense and former CIO and MD at JP Morgan Chase as well as Chris Key, the former Chief Product Officer at Mandiant, the worldwide market leader in threat intelligence and expertise gained on the frontlines of cyber security. The company has A+ rated capacity backed by AXA XL.

[www.intangic.com](http://www.intangic.com)

## DISCUSSION CO-STEERED BY:



**RYAN DODD**  
**FOUNDER AND CEO**  
**INTANGIC**

Ryan leads data science, technology and product vision for Intangic. He is an entrepreneur with real-world cyber and financial modeling experience. Prior to founding Intangic, Ryan spent 20 years as a hedge fund manager, including with Man GLG, and structuring financial risk products. He created the model at the core of Intangic's CyFi™ Platform. Ryan also co-authored the first peer-reviewed article on the intersection of cybersecurity and finance in Chatham House's Journal on Cyber Policy.



**MICHAEL COLAO**  
**CHIEF UNDERWRITER – CYBER RISKS**  
**AXA XL**

Experienced CSO/CISO with than 20 years experience in financial services, Michael has a strong side-interest in computer forensics and in the management of digital evidence. Graduated from the Massachusetts Institute of Technology (MIT) in 1987 where he studied Mathematics and Computer Science. He has since lived on three continents and has lectured globally on security technology issues. Since 1996, Michael has been working in Security and Technology in Financial Services primarily in London.