

# AGENDA

Machines Are Learning But Can Humans Follow Suit?

## CISO Dinner

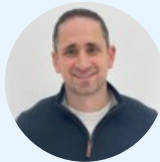
### SPEAKERS



**Stuart McDowell**  
UK CIO  
[Societe Generale](#)



**Clair Phelps**  
CISO  
[Wagestream](#)



**Adam Malach**  
Global CISO  
[Boldyn Networks](#)



**Kirston Winters**  
CRO  
[Ostra](#)



**Mustafa Rizvi**  
Group Head of Data,  
IT and Cyber Risk  
[OSB group](#)



**Marcela Vizcaychipi**  
CCIO / CSO  
[Chelsea and  
Westminster  
Hospital NHS  
Foundation Trust](#)



**Ade Bamigboye**  
CTO  
[Royal Borough of  
Kensington and  
Chelsea](#)



**yashkaran Gill**  
Director  
[Morgan Stanley](#)



**Peter Hands**  
CISO  
[British Medical  
Association](#)



**Siddesh Samarth**  
Head of Data  
Integration Platforms  
[Nationwide Building  
Society](#)



**Alistair Nunn**  
Director of Risk  
[BNY](#)



**Ryan Boyero**  
Sr. Customer Success  
Manager, Intelligence  
Services  
[Recorded Future](#)

[Click Here to Register](#)

**MACHINES ARE LEARNING BUT CAN  
HUMANS FOLLOW SUIT?**



**October 03, 2024**

6:00 PM-9:30 PM

United Kingdom Time

Cybercrime is evolving at the speed of innovation, and so does cybersecurity. There's only one difference - the humans behind cybercrime are extremely motivated, savvy, and free from conventional morals. Cybersecurity, on the other hand, is bound by regulations, compliance, and conventional/traditional business ethics. As a leader, how do you break operational silos, alleviate data fatigue, maintain team motivation and ultimately protect your organization from increasingly sophisticated cyber threats?

IN PARTNERSHIP WITH

