

CYBER RISK GOVERNANCE WORKSHOP

Hosted by Google

May 1, 2024 | 9:30 – 4:30

Google

355 Main Street, Cambridge, MA

A unique network of CISOs, CIOs, Risk Officers, and Legal Counsels will collaborate during structured presentations and table discussions.

Actionable takeaways for members from this NDA-covered workshop:

- Communicating risk, presenting incidents to boards and leaders
- Model Cyber Risk frameworks with AI risks, developed by members
- Risk practice benchmarked with trusted peer network
- ACSC Briefing Summary to follow

SCHEDULE

- | | |
|--------------|---|
| 9:30 | Coffee and Networking |
| 10:00 | Welcome and Program Overview |
| 10:10 | Cyber Risk Governance with Board Role Playing, Table Discussions |
| 12:15 | Lunch with a conversation on Engaging Law Enforcement |
| 1:20 | Board-level Cyber Risk Frameworks with AI Risks, Table Discussions |
| 3:25 | Closing remarks and a networking social |
| 4:30 | Conclude |

LEGAL ADVISORS



Colin Zick

Partner and Co-Chair,
Privacy and Data Security
Foley Hoag



Avi Gesser

Partner and Co-Chair, Data
Strategy and Security Group
Debevoise & Plimpton

NEW! MORNING SESSION FACILITATOR



Erin Joe

Sr Cyber Resiliency Executive,
Office of the CISO
Google

AI CO-CHAIRS



Mark Maybury

Vice President,
Commercialization
Lockheed Martin



Marc Zissman

Associate Head, Cyber Security and
Information Sciences Division
MIT Lincoln Laboratory

CYBER RISK GOVERNANCE WORKSHOP

AM SESSION INCIDENT BRIEFERS



Angela Homm
Chief Risk Officer
Munich Re



Greg Press
Global Head of Information
Technology Security Office
Munich Re

ENGAGING WITH LAW ENFORCEMENT



Erin Joe
Sr Cyber Resiliency Executive,
Office of the CISO
Google



Pat Ford
CISO, Americas Regions
Schneider Electric

AM SESSION BOARD DIRECTORS



Bob Nesbit
Defense Science Board,
MITRE (ret)



Fred Kneip
Head of Platform Adoption
Diligent

PM SESSION CYBER RISK FRAMEWORKS



Jenn Cook
Global Leader of IRM Strategy,
Planning and Governance
Manulife



Bob Huber
Chief Security Officer
Tenable