

**Keynote and discussions topics (not an exhaustive list):**

1. Boards and AI strategy: modern governance
2. Cybersecurity and AI : fighting fire with fire
3. Artificial intelligence in plain English
4. Trust with Algorithms - what is it and how to build it
5. Trust by design - how to start right
6. What is good, robust high quality AI ?
7. AI Ethics: a business case in financial services
8. The meaning of Trust with Technology
9. Redefining Trust with AI in financial services
10. AI in finance function - use cases and areas for improvement
11. AI and Data Ethics in financial services
12. Thinking strategically about automation
13. Linear vs Exponential automation
14. Use cases of applied artificial intelligence in financial services
15. Future uses of AI/ML and business strategy impact
16. Global trends in AI adoption
17. Leading AI companies, cloud and the AI stack delivery
18. How to pick the winners when selecting AI vendors - criteria for selection
19. Alternative data and AI: value and timing
20. Trends in natural language processing, data strategy and deep learning
21. Asset management: Distribution solutions and Customer engagement with AI
22. Wealth management & private banking and AI solutions
23. Back office automation with AI and where RPA sits in all of this
24. Behavioural finance and AI
25. Why is important to understand Intelligence: human and artificial
26. The need of Trust in financial services and how technology addresses it

27. Cybersecurity and a safer world with AI
28. Preventing Fraud in Payments with AI
29. Importance of AI Ethics and responsible design
30. Personalisation at scale: AI use cases in private banking
31. Philosophy of technology
32. Data ethics and integrity
33. The macroeconomics of AI : key considerations
34. Data privacy and AI
35. Data commercialisation: use and abuse
36. AI in asset management: how to benefit of AI adoption
37. Government AI strategy for financial services
38. Regulators and AI sandboxes: staying ahead
39. What's an AI and what's not - implications for your operational model
40. What AI can and cannot do for asset management
41. Fixed Income and AI: operations, default and scenario analysis
42. AI Ethics in financial services: what do we need to know ?
43. What is AI, why now and what's in it for financial services ?
44. AI and workforce impact: same people with new skills
45. Where to start with AI ?
46. Central Banks and Deep Learning applications
47. Labour markets and AI: will wages still be relevant ?
48. AI and operational resilience in financial services
49. Retraining your workforce: where to start