Chairperson's welcome: scaling up AI innovation
09:45 - 10:00
The Initiate Stage

Chair's Opening Remarks
09:45 - 10:00
The AI Finance Summit

Chair's Opening Remarks
09:45 - 10:00
The AI Healthcare Summit

How to achieve data literacy across the company and why it is important: Banorte's journey on becoming the most successful Mexican bank
10:00 - 10:30
The Initiate Stage

• Ensuring your AI projects land by educating non-technical colleagues
• Gaining board-level backing – how can you get internal sponsors?
• Is AI’s success on the shoulders of the data scientist and engineers?

Participants
Jose Murillo - Chief Analytics Officer, Banorte

Chair's Opening Keynote - Embedded AI – Tracking The Market Intersection of AI Hardware and AI Software and What it Means for Enterprise IT Decision Makers
10:00 - 10:15
The Implement Stage

• Rapid organization of outcome focused transformation – hear how Ren delivered tangible business value across multiple lines of business in a single year
• Examination of phased approach to scaling AI – from POC, to production, through to reusable capabilities across the business
• Ensuring trustworthiness – how to approach rapid innovation whilst maintaining a balanced, risk-controlled mindset

Participants
Ren Zhang - Chief Data Scientist, BMO Financial Group

Chair's Opening Keynote - Engineering AI Solutions Responsibly
10:00 - 10:15
The Optimize Stage

Use Case I Delivering value and driving business transformation with AI
10:00 - 10:30
The AI Finance Summit

How are companies navigating their ML & AI journey in the wake of Covid-19?
10:00 - 10:40
The AI Healthcare Summit

Participants
Jim Swanson - EVP & Enterprise CIO, Johnson & Johnson

Scaling and Productionizing AI POCs in Complex IT Environments – Driving Rapid AI Innovation and Tangible Business Value at BMO
10:15 - 10:45
The Implement Stage

• Rapid organization of outcome focused transformation – hear how Ren delivered tangible business value across multiple lines of business in a single year
• Examination of phased approach to scaling AI – from POC, to production, through to reusable capabilities across the business
• Ensuring trustworthiness – how to approach rapid innovation whilst maintaining a balanced, risk-controlled mindset

Participants
Ren Zhang - Chief Data Scientist, BMO Financial Group

Chair's Opening Keynote
10:25 - 10:30
The AI Telco Summit

Building the Business Case for AI Beyond Cost Saving: How Can AI Generate Revenue?
10:30 - 11:00
The Initiate Stage

• Identifying revenue-driving opportunities for AI
• Bringing your tech and product teams closer together

Participants
Salahuddin Khawaja - Managing Director, Automation/Global Risk, Bank of America

Know Your Algorithms – Eliminating Bias in Model Build
10:30 - 11:00
The Optimize Stage

• Evaluating your models for bias – can bias be quantified? What tools are available? How can you most effectively apply ICO frameworks and advice?
• Can bias detection be automated?
• Building your own – or borrowing a solution providers – algorithmic assessment and ensuring you run this at each stage of the life-cycle, including post-deployment
• Auditing third party vendors – what to look out for? Is this a business you can work with long term?
• How to navigate IP related challenges when attempting to conduct vendor and/or algorithmic assessments.

Participants
Senior Representative - TBA, TigerGraph

AI Tools Enhance Customer Retention and Engagement During Investor Uncertainty and Market Volatility
10:30 - 11:00
The AI Finance Summit

• The global pandemic has triggered unprecedented moves in the stock market. How to use AI and ML tools to navigate the turbulence and stay ahead of competition?
• Building healthy data to fuel AI applications and tools which maintain products that customers rely on

Participants
Salahuddin Khawaja - Managing Director, Automation/Global Risk, Bank of America

The Need for Edge Intelligence to Enhance Human Experiences with Next Generation Applications
10:30 - 10:50
The AI Telco Summit

Intelligence in Milliseconds on the edge platform is foundational to help enhance human experiences by building next generation applications. Evolution of 5G communication, Advanced Compute and Storage is timely to enable edge intelligence platforms with seamless cloud connectivity. All the required technology ingredients are available to embark on disrupting the echo system by enabling enhanced human experiences through next generation applications while Edge Intelligence would play a significant role in the new echo system

Participants
Ganesh Harinath - VP of Engineering, 5G MEC, AI Platform & Applications, Verizon

tmt.knect365.com/ai-summit-ny/
Funnelling AI through the pharmaceuticals supply chain
10:40 - 11:20
The AI Healthcare Summit
• Global collaborations in the wake of the pandemic
• Accelerating new pathways for drug discovery via AI
• Tactical decision intelligence paving the way forward

Putting Ethics and Governance Front and Centre of AI-Led Change Initiatives
10:45 - 11:15
The Implement Stage
• How do we eliminate bias in our models?
• How can you create a culture of cross-functional an integrated ethics and compliance?
• Who is accountable for AI good governance in your organisation? And why?
• Should you start incentivising ethical behaviour?
• Creating AI with the human – and the non-tech functions – within the loop. What are the early successes here?

Fireside Chat: The Practical Application of AI & 5G
10:50 - 11:10
The AI Telco Summit
• What AI powered predictive technology can offer consumers
• The AI inspired business models that currently exist

Participants
Will Townsend - Senior Analyst, Networking Infrastructure & Carrier Services, Moor Insights & Strategy
Dr. Ron Marquardt - Vice President of Advanced Technologies & Innovation, T-Mobile

Augmenting Your Workforce – Human-Centred AI
11:00 - 11:30
The Initiate Stage
• The psychology of effective change
• Working alongside AI – how can this affect your human output?

Participants
Mukesh Dalal - Chief AI Officer, Stanley Black & Decker

Case Studies on Using Machine Learning on Sensor Data in The Manufacturing Industry
11:00 - 11:30
The Optimize Stage
In metals manufacturing, the operations environment is full of data collected by thousands of sensors at a very small interval. Historically, decision making was based on traditional descriptive analytics techniques. However, with the advent of “Industry 4.0”, Machine Learning is quickly becoming an important decision making tool. Novelis, through models deployed within melting and rolling operations, has already seen a great value from these techniques. This talk will focus on a couple of such models that added a lot of value to Novelis’s operations.

Anyone interested in a practical case study on machine learning in the Manufacturing industry will find a lot of value from this presentation.

Participants
Amit Dingare - Director of Data Science, Novelis

Driving Exponential Value Through Intelligent Workflows
11:00 - 11:30
The AI Finance Summit

Participants
Aleksandra Mojsilovic - IBM Fellow, AI Science, IBM

How AI Over 5G Networks Will Enable New Use-Cases and Business Models
11:10 - 11:30
The AI Telco Summit
• What AI powered predictive technology can offer consumers
• The AI inspired business models that currently exist

Participants
Jeff Evernham - VP Customer Solutions, Sinequa

AI with ROI: Real-Life Case Studies Across Industries
11:15 - 11:45
The Implement Stage
The world is in the midst of the Intelligence Revolution, with AI affecting every person, company, and industry. Organizations are looking to inject AI into their DNA to become faster, smarter, more efficient, and long-term transformation. Gain insights from:
• Real-life AI use cases from industries such as retail, healthcare, sports, finance, marketing, and manufacturing
• Understand a variety of quantifiable benefits from the “ROI of AI”
• How companies are democratizing and operationalizing their AI use cases across business units

Participants
Ari Kaplan - Director of AI Evangelism and Strategy, DataRobot

Intelligent search for health and life sciences
11:20 - 11:40
The AI Healthcare Summit

Participants
Jeff Evernham - VP Customer Solutions, Sinequa

Recruiting and Retaining Talent – Lessons from Google
11:30 - 12:00
The Initiate Stage
• What environment are you aiming for to attract top-tier talent?
• What drives a data science team?
• Internal structures – creating a support system built for success

Participants
Rich Dutton - Head of Machine Learning for Corporate Engineering, Google
Creating a process and structure that enables:
Assessing internal talent and identifying strengths.
Addressing legacy product management to drive:
How AI can help CSPs provide intuitive customer:
Transitioning away from complex menu options by:
What advancements in contact center platforms:
How do you maintain the context of data being:
What advancements in contact center platforms:
Managing this challenge?
challenges and good governance?
does this square-up with regulatory compliance:
leveraged across myriad different models? How:
myriad data siloes externally and internally:
agility
Creating a process and structure that enables:

Leveraging Structured and Reliable Data to Build AI Models in Heavily Regulated Industries:
12:00 - 12:30
The Optimize Stage
- Identifying context for multiple file formats across myriad data siloes externally and internally:
- How do you maintain the context of data being leveraged across myriad different models? How does this square up with regulatory compliance challenges and good governance?
- The black-box isn’t an option for us — how can we manage this challenge?

Participants:
Darktrace Senior Representative - Representative, Darktrace

What will AI in finance look like in the next 3 – 5 years?
12:00 - 12:45
The AI Finance Summit
- Addressing legacy product management to drive organisational change:
- Scalable and agile — implementing AI across architecture variables:
- Moving from measurable business impact to revenue generation

Participants:
Adri Mojsilovic - Global Head of AI & Digital Risk Analytics, BNP Paribas
Roey Mechrez - CTO & Co-Founder, Beyond Minds
Artificial Intelligence and Machine Learning in Global Supply Chain
12:40 - 13:00
The AI Telco Summit

Participants
Dr. Frances Ridley Boykin - Lead UX Researcher, AT&T

Doing The Right Thing Right – How to both Operationalize and Commercialize AI R&D Effectively and Responsibly in Large Complex Organizations
12:45 - 13:15
The Implement Stage

Participants
Marc Paradis - Vice President of Data Strategy for Northwell Holdings and Ventures, Northwell Health

Accelerating competitive advantage in a secure and compliant manner using AI
12:45 - 13:15
The AI Finance Summit

Participants
Pascal Belaud - Managing Director – Customer Success Data & AI Group, US Financial Services Vertical, Microsoft

Visit the Virtual Exhibition
13:00 - 14:30
The Initiate Stage

Visit The Virtual Exhibition
13:00 - 14:00
The Optimize Stage

Visit The Exhibition
13:00 - 14:00
The AI Healthcare Summit

Panel Discussion - COVID-19: Navigating Acute Disruption and The Role of AI in Building a Resilient Organization
14:00 - 14:45
The Implement Stage

Acute disruptions, like COVID-19, function as stress tests for digital transformation efforts, forcing some leaders and organizations to rapidly pivot to ensure survival and others to accelerate nascent initiatives to avoid being left behind.

What are the traits that characterize organizations that not only survive acute disruptions but manage to thrive within it?

Join us for a panel discussion moderated by Rich Nanda, Principal, Strategy Offering Leader, Deloitte Consulting to explore lessons learned from this acute disruption.

Participants
Chair: Rich Nanda - Principal - Strategy Offering Leader, Deloitte Consulting

Accelerating AI Product Implementation and Uptake - Leveraging Human-Centred Design to Ensure Your Product or Feature's Success
14:00 - 14:30
The Optimize Stage

Participants
Prateek Prasad - Product Manager - Iris AI Platform, Pluralsight

What does a responsible and ethical patient data viewpoint look like?
14:00 - 14:40
The AI Healthcare Summit

• Collection and accessibility to patient data assets
• What is the reality of data required for a validated POC?
• Balancing healthcare policy with ethical frameworks

Advances in AI-Inspired Data Monetisation
14:00 - 14:20
The AI Telco Summit

• How will customers and CSPs derive value out of data?
• The innovations data monetization will spur
• Turning data-generated insights into commercial success
• The analytics required to manage large volumes of data
### Sessions

**AI Summit New York**

**Day 1 - 09/12/2020**

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<tr>
<th>Presentation</th>
<th>Building a Comprehensive Network Security Framework with AI and ML Cybersecurity</th>
<th>The future of health tech innovation to deliver patient-centric solutions and healthcare provision</th>
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<td><strong>Realising the Full Potential of AI-Infused RPA</strong></td>
<td><strong>AI Impact at Scale – Driving The Global AI Imperative (Final Title TBA)</strong></td>
<td><strong>Amdocs Invite Only CxO Roundtable for Telco Leaders – Identifying Low-Risk/High Value AI Opportunities to Optimize CX whilst Delivering State of The Art New Services to Market</strong></td>
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<td>Keith Strier - Vice President – Worldwide AI Initiatives, NVIDIA</td>
<td>Chris Merz - Vice President – Security &amp; Decision Products – Decision Sciences, Mastercard</td>
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<td>Apoorv Saxena - Head of AI and ML, JP Morgan</td>
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<td><strong>Use Case I Leveraging AI for credit risk</strong></td>
<td><strong>Embedding AI in the Fabric of a Legacy Institution</strong></td>
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<td>Ishant Nayer - AI - Data Scientist, Zillow</td>
<td>Mark Saroufim - Machine Learning Engineer, Graphcore</td>
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<td><strong>Optimizing UI Efficiency with User Event Time Analysis</strong></td>
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<td>Dara Meath - Divisional Chief Information Officer, Conair Corporation</td>
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<td></td>
<td><strong>Key Takeaways for Audience: How to implement and use AI for operations, Product Optimization, Scaling Efficiently</strong></td>
<td>Yousf Khan - 5 x CIO and Partner, Ridge Ventures</td>
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<td>Session Details: In this session, I will go through how Zillow measures operators “hands-on time” from millions of UI events tracked from the operators’ actions on the transaction via internal tools. The measurement outcomes from the analysis have proven useful across multiple work streams and product teams.</td>
<td>John Thomas - Distinguished Engineer and Director IBM Data &amp; AI, IBM Watson</td>
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<td><strong>The IPU: A New Hardware Architecture for AI Powered Drug Discovery</strong></td>
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Deploying AI at Scale with Moody’s MLFabric
15:15 - 15:45
The AI Finance Summit

Participants
Ashit Talukder - Head of Machine Learning – Moody’s Analytics Accelerator, Moody’s

Know the Customer: how can AI bring you closer to the customer?
15:30 - 16:00
The Initiate Stage
- Understanding the customer wants, needs and expectations - how does this impact your technology plans?
- Enhancing customer engagement through AI - the changing expectations of today’s customer and how AI can match that
- Leveraging AI to create new products

Creating Full Stack Visibility to Track all Incidents, Asset Dependencies and Alerts to Allow for Automated Remediation and Actionable Intelligence to Reduce Downtime
15:30 - 16:00
The Optimize Stage
- Convergence of data from multiple environments (Edge, Cloud, Data Center, IoT, etc) into trackable and manageable groupings (e.g. incidents, alert, events, logs, etc)
- Building Data Ingestion best practice
- Leveraging ML driven analysis to drive proactive outcome monitoring and incident diagnosis
- Preventing future threats through the implementation of RPA tools and bots

Chair’s Closing Remarks
15:40 - 16:00
The AI Healthcare Summit

Leveraging machine learning to build security failsafe’s
15:45 - 16:25
The AI Finance Summit
- Translating data assets into valuable and risk-free intelligence
- Effective screening and monitoring techniques to build customer risk profiles and detect fraud
- Modelling risk in the age of the pandemic

Health Leaders Invite Only Roundtable – From Aspiration to Execution: How Can Healthcare Leaders Improve Clinical and Operational Performance with AI? And What Lessons About Ethical Data Governance Can We Learn from Other Sectors?
16:00 - 17:00
The AI Healthcare Summit

Chair’s Closing Remarks
16:25 - 16:30
The AI Finance Summit

CxO Invite Only Roundtable with Microsoft - Accelerating Competitive Advantage with AI in Financial Services – Innovating Securely, Sustainably and at Scale
16:30 - 17:30
The AI Finance Summit

Opening Remarks
17:00 - 17:15
AIConics Evening

Innovation & The Pandemic I Navigating A Tumultuous Year
17:15 - 18:00
AIConics Evening

2020 has proven to be an interesting year, with the global marketplace reverting to survival mode, truly challenging the way that industry has been able to innovate and spend to drive enterprise transformation. The use of AI and data intelligence has never been more important to provide customer insights, shift architectures and internal workflows to implement pandemic friendly solutions. In this discussion, we bring together some of the leaders and shakers, discussing their responses to the pandemic and what this has meant to innovate, initiate, implement and optimise AI-centric technologies.

Awards Presentation: Technology Group
18:00 - 18:15
AIConics Evening
- Best Innovation in Intelligent Automation
- Best Innovation in NLP
- Best Innovation in AI Hardware
- Best Innovation in Deep Learning
- Best Quantum Software Solution
- Best Quantum Hardware Breakthrough

Re-Prioritising Diversity & Inclusion
18:15 - 18:45
AIConics Evening

Awards Presentation: Ecosystem Group
18:45 - 19:00
AIConics Evening

The 2021 Outlook
19:00 - 19:45
AIConics Evening

With 2020 truly changing the way that we do business, we focus on the upcoming priorities and innovation roadmaps in order to underpin product development and customer satisfaction benchmarks. This discussion will bring together the thought leaders and innovation leads looking ahead from the strategy planning, commercial rollout, people planning and architecture scopes to enable AI-powered organisations and truly cognitive enterprises.

Awards Presentation: Vertical Group
19:45 - 20:00
AIConics Evening

Wrap Up
20:00 - 20:05
AIConics Evening

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11:30 - Visit The Virtual Exhibition | 11:15 - AI with ROI: Real-Life Case Studies Across Industries  
11:45 - Unlocking What’s Possible at The Cutting Edge of AI - Building The Infrastructure and Computer Power to Handle Next-Generation AI Workloads | 11:00 - Augmenting Your Workforce – Human-Centred AI  
11:30 - Recruiting and Retaining Talent – Lessons from Google | 11:00 - Case Studies on Using Machine Learning on Sensor Data in The Manufacturing Industry  
11:30 - Visit The Virtual Exhibition |
| 12:00 | 12:00 - What will AI in finance look like in the next 3 – 5 years?  
12:45 - Accelerating competitive advantage in a secure and compliant manner using AI | 12:00 - Sponsor Presentation  
12:20 - Customer-Centric AI Digital Ecosystem for Health and Wealth  
12:40 - Use Case I Moving past the short-term bottlenecks to build trustworthiness in the healthcare industry | 12:00 - The Evolution of the Contact Center: Advancements in Conversational AI  
12:20 - Transforming Post-COVID Business Operations Using AI, 5G and Edge Computing  
12:40 - Artificial Intelligence and Machine Learning in Global Supply Chain | 12:15 - Optimizing AI Investment – Integrating New Service Providers Successfully and Avoiding Multi-Million Dollar Mistakes  
12:45 - Doing The Right Thing Right – How to both Operationalize and Commercialize AI R&D Effectively and Responsibly in Large Complex Organizations | 12:00 - Embracing Change: How Can You Get Your Business Comfortable with Change?  
12:30 - Fast Track AI With Hybrid Cloud | 12:00 - Leveraging Structured and Reliable Data to Build AI Models in Heavily Regulated Industries  
12:30 - Audit and Oversight of AI Solutions - Ensuring Responsible, Innovative, and Effective Roll-Out of AI |

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<td>15:15 - Deploying AI at Scale with Moody’s MLFabric</td>
<td>15:00 - The future of health tech innovation to deliver patient-centric solutions and healthcare provision</td>
<td>15:00 - Amdocs Invite Only CxO Roundtable for Telco Leaders – Identifying Low-Risk/High Value AI Opportunities to Optimize CX whilst Delivering State of The Art New Services to Market</td>
<td>15:15 - Panel Discussion - Driving Innovation Through Uncertainty – How Are Tech Leaders Accelerating Digital Transformation Projects Sustainably, Inclusively, and at Scale?</td>
<td>15:00 - Embedding AI in the Fabric of a Legacy Institution</td>
<td>15:00 - Getting to The Bottom of IT – Boosting Threat Visibility with AIOps</td>
<td>15:30 - Creating Full Stack Visibility to Track all Incidents, Asset Dependencies and Alerts to Allow for Automated Remediation and Actionable Intelligence to Reduce Downtime</td>
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<td>15:45 - Leveraging machine learning to build security fail-safe’s</td>
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<td>TIME</td>
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<td>CXO ROUNDTABLES - CROSS-INDUSTRY</td>
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| 18:00  | 18:00 - Awards Presentation: Technology Group  
18:15 - Re-Prioritising Diversity & Inclusion  
18:45 - Awards Presentation: Ecosystem Group |                                |                       |                          |                      |                     |                     |                     |
| 19:00  | 19:00 - The 2021 Outlook  
19:45 - Awards Presentation: Vertical Group |                                |                       |                          |                      |                     |                     |                     |
| 20:00  | 20:00 - Wrap Up |                                |                       |                          |                      |                     |                     |                     |
### Sessions

#### DAY 2 - 10/12/2020

**The Chairperson's Welcome**
09:45 - 10:00
The Initiate Stage

**Chair's Opening Remarks**
09:45 - 10:00
The AI Finance Summit

**Chair's Opening Remarks**
09:50 - 10:00
The AI Sales, Marketing and CX Summit

### Scaling AI in Your Business: Going beyond POCs
10:00 - 10:30
The Initiate Stage
- Understanding the challenges for data science teams with models in production
- Are your POCs fit for purpose? Have you considered the long-term impact while building your proof of concepts?

**Participants**

The AI Summit New York
December 9-10, 2020
9.30am - 5.00pm EST

tmt.knect365.com/ai-summit-ny/

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<thead>
<tr>
<th>Time</th>
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<td>Use Case I AskResearch Workflow</td>
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<td>Why an Open, Hybrid Cloud Architecture is Essential to Your Customer’s Experience</td>
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<td>Deliver Unified Personal Experience Across All Channels with AI &amp; Realtime Data</td>
<td>The AI Sales, Marketing and CX Summit</td>
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<td>How Financial Services organizations can thrive in this data-centric environment?</td>
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<td>Implementing Transparency and Trust into AI Systems</td>
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### Opening Keynote: In Conversation with Bob Work – Vice Chair of National Security Commission on Artificial Intelligence & Former Deputy Secretary of Defense for US Department of Defense
10:00 - 10:30
The AI Cyber Security Summit

In this fireside chat, Bob Work will give a comprehensive overview of the National Security Commission on AI’s work and goals, and how this will impact the commercialisation of Cyber AI Technologies across the entire North American Cyber AI Ecosystem. This is a rare opportunity to hear from a true leader in the Security space discuss some of the biggest macro-trends facing the AI Cyber Security market over the next 10 years.

**Participants**

Robert Work - Former Deputy Secretary of Defense and Vice Chair, National Security Commission on Artificial Intelligence
Eric Fanning - Former Secretary of the Army and CEO, Aerospace Industries Association

**Balancing Priorities Between Innovation and Keeping the Lights On**
10:30 - 11:00
The Implement Stage
- Is AI only a long term ambition and play for your business?
- Where are the quick wins in supporting your day to day functions?

**Why an Open, Hybrid Cloud Architecture is Essential to Your Customer’s Experience**
10:30 - 11:00
The Implement Stage

Now more than ever, customers are relying on digital interactions with businesses, expecting them to be seamless and secure. Businesses in every single industry are working quickly to develop new and expanded ways to digitally engage with their customers while accelerating their shift to the cloud. As enterprises grapple with modernizing operations, the benefits of their digital transformation must be balanced by the certainty that it will bring sustainable value.

Howard will talk about how a strong architecture strategy and deep industry expertise are critical to your hybrid cloud journey and digital transformation success. He will address key questions around why an open architecture matters as businesses embark on their digital journey and why hybrid cloud matters to bridge the gap between the new world of cloud and traditional technology investments.

**Participants**

IBM Senior Representative - IBM Automation, IBM Automation

**Making Machine Vision Smarter – Building Out Your Computer Vision Capability Across Multiple Business Units**
10:30 - 11:00
The Optimize Stage
- Delivering a scalable data acquisition strategy for image acquisition, defect clarification, labelling, and verification
- Establishing a model monitoring best practice to ensure that your scaled PoC delivers the results your CIO has been promised
- Managing internal and external environmental changes that will impact your project – how to manage changing business requirements once your project is live
- How far away are we from end-to-end machine vision AI platforms? Will holding-off and waiting for these irreparably damage profit margins?

**Participants**

Sean Batir - Principal of AI & Data Strategy, United States Department of Defense

**How Financial Services organizations can thrive in this data-centric environment?**
10:30 - 11:00
The AI Finance Summit

**Participants**

Monica Hovsepian - Global Industry Strategist Financial Services, Opentext

**Implementing Transparency and Trust into AI Systems**
10:30 - 11:00
The AI Sales, Marketing and CX Summit
- AI can help businesses sharpen up their internal business processes and calculate the best deals for customers at the right price. However, transparency in technologies is key to build and retain customer trust.
- When embedding AI architecture into the current systems, how can we increase trust in AI systems and applications?

**Participants**

Abhishek Kodi - Principal, Strategic Planner, Advanced Digital Solutions, BNY Mellon
ML-powered Early Warning Security Systems for Future Attacks on the Internet of Future  
10:30 - 11:00  
The AI Cyber Security Summit

- We are at the beginning of a new era which will be characterised by global digitalisation and interconnection of everything - end user will ultimately “see” only “one network”. Not only the internet will change significantly, but also the attacks. What are the vulnerabilities in the system that can be exploited by a cyber-attack? When does a vulnerability become an exploitable?
- As the attacks are getting more sophisticated and harmful, a proactive approach is required to protect infrastructure and critical assets. An Early Warning System integrated with AI can ensure better response in near real time.

Participants
V.S. Subrahmanian - Distinguished Professor in Cybersecurity, Technology and Society, Dartmouth College

The role of MLOps in your acceleration plans  
11:00 - 11:30  
The Implement Stage

- Monitoring ML models for model drift
- Challenging your models efficiently

Cross-Sector Case Study on Intelligent Analytics Deployment from Internationally Acclaimed Innovation Leader and Best-Selling Author  
11:00 - 11:30  
The Implement Stage

Participants
John Thompson - Global Head - Advanced Analytics and AI, CSL Behring

A Practitioner’s Approach to Delivering AI Projects  
11:00 - 11:30  
The Optimize Stage

Artificial Intelligence (AI) offers vast opportunities across industries and sectors. While traditional project or software management techniques have been around for decades, AI is new territory. According to a Gartner study, 85% of AI Projects are doomed to fail. How could that be and could we prevent our AI Project from failing? AI Projects differ from traditional software projects.
First, brainstorming suitable AI Projects is an art in itself. Next, uncertainty and scoping issues surround almost every AI Project. Can this project really be done? And if it works out, how valuable will it be in the end? And if you come up with a really valuable but risky project, when should you skip or go for it?
Finding answers to these questions is vital to securing your first and second steps with AI. This talk presents you with a practitioner’s approach to delivering AI Projects. The presentation will touch upon topics like finding and evaluating AI Projects and introduce tools like the Impact-Risk AI Matrix, AI Maturity Journey, and the AI Project Canvas

Participants
Jan Zawadzki - Head of AI (Acting), Volkswagen AG

Use Case I Achieving a singular personalised customer view in insurance services  
11:00 - 11:30  
The AI Finance Summit

AI-drive Predictive Lead Scoring Increases Conversion Rate  
11:00 - 11:30  
The AI Sales, Marketing and CX Summit

- Prediction algorithms can constantly update ‘propensity to buy’ models that predict which customers are most likely to buy certain products and services.
- AI-driving models can help businesses build longer term relationship with customers by aligning sales messaging and resources with clients

Participants
Jody Glidden - CEO & Co-Founder, Introhive

Combat Cloud Security Threats with AI and ML  
11:00 - 11:30  
The AI Cyber Security Summit

- The central element that characterises cloud computing is the scalability of the architecture, which has determined its commercial success. But with the growth of cloud adoption, it has also become one of the primary areas of vulnerability within organisations. AI-powered algorithms could process information on cloud infrastructure and detect anomaly almost instantly.
- A self-learning AI system is constantly learning and adapting to the latest security threats. It is capable of autonomously generating its own features and adapting them to the continuous evolution of the algorithm training process.

Participants
Darktrace Senior Representative - Representative, Darktrace

Placing Ethics at the Foundation of Your AI Roadmap  
11:30 - 12:00  
The Initiate Stage

- Why ethics needs to be properly understood at the start of your journey
- What are the ethical implications of implementing AI?

Visit the Virtual Exhibition  
11:30 - 12:00  
The Optimize Stage

- Visit the Virtual Expo  
11:30 - 12:00  
The AI Sales, Marketing and CX Summit

Visit The Virtual Expo  
11:30 - 12:00  
The AI Sales, Marketing and CX Summit

tmt.knect365.com/ai-summit-ny/
The economics of cybersecurity favours the Walkthrough of Advanced Anomaly Detection in Identifying various deep learning models for Recent improvements in AI now mean that hackers AI and ML help brands make sense of the vast Leveraging unsupervised transfer learning to AI driven algorithms can guarantee the best Understanding potential challenges in your data AI is a critical element in that. Whilst AI is driving managing and maintaining data sets to remove identifying most suitable Deep Anomaly Detection Cybersecurity is a responsibility for everyone in an team that lead to bias in algorithms. AI attacks are enabled by inherent limitations in the underlying AI algorithms that currently cannot be fixed. Policymakers need to recognise the problem, safeguard not only economically valuable data but the confidence in digital systems.

Participants
Larry Clinton - President, Internet Security Alliance

CxO Invite Only Roundtable - Cross Industry - Devising a Practical and Scalable Strategy for Ethical AI
11:30 - 12:30
CxO Roundtables - Cross-Industry

Identifying and Removing Potential Bias from Your Algorithms
12:00 - 12:30
The Initiate Stage

Managing the Risks of AI
12:00 - 12:30
The Implement Stage
Like all other investment decisions, implementing AI requires a thorough investment analysis. If the Net Present Value of the AI implementation project is positive, AI is expected to add value to the company and should be implemented. However, the costs and benefits of implementing AI are subject to risks. Actively managing the risks of an AI implementation will stabilize the Net Present Value and support AI implementation. This session will explore two risks of AI implementation: performance shortfall risk and the risk of discrimination. Possible mitigation options will be highlighted, including the use of novel insurance solutions.

Participants
Michael Berger - Head of AI Insurance, Munich Re

Leveraging Transfer Learning to Deliver Advanced Anomaly Detection and Cluster Analysis
12:00 - 12:30
The Optimize Stage

• Identifying various deep learning models for anomaly detection and cluster analysis and evaluating their suitability for different data sets (format of dataset, scale of data set, regulations surrounding data set, etc)
• Walkthrough of Advanced Anomaly Detection in practice across a number of prevalent domains (e.g. Medical Anomaly Detection, Industrial Damage Detection, Fraud Detection and Video Surveillance).
• Leveraging unsupervised transfer learning to identify novelties in datasets
• Identifying most suitable Deep Anomaly Detection model architectures for data type (i.e. sequential or non-sequential)

Presentation
12:00 - 12:30
The AI Finance Summit

Participants
Ron Bodkin - VP of AI Engineering and CIO, Vector Institute

AI-powered Entertainment: The Future of Advertising
12:00 - 12:30
The AI Sales, Marketing and CX Summit

• AI driven algorithms can guarantee the best content opportunities and maximise ROIs for businesses
• AI and ML help brands make sense of the vast amount of content and create impactful, strategic and targeted placements

Participants
Ricky Butler - CEO, BEN

CxO Invite Only Security Leadership Roundtable: Leading from the Top to Safeguard Organisational Critical Assets and Protect Invaluable Data
12:00 - 13:00
The AI Cyber Security Summit
This CxO Invite Only Roundtable will explore the technical, ethical and governance challenges CISOs and CIOs are encountering at the intersection of AI and Cyber Security

• With the expansion in SAS applications, cloud, big data and AI, today's cyber risk is no longer merely an IT risk. To tackle the risks, a top-down approach and a pro-active management of the cyber risk at Board level is critical. How do security leaders build trust and advise the Board on approaches to safeguard organisations?
• Cybersecurity is a responsibility for everyone in an organisation. How do security leaders collaborate with fellow senior leaders to create an organisation-wide security-aware culture of accountability?
• Recent improvements in AI now mean that hackers can attack a system's vulnerability much faster, more intelligently and much better than a human can. How do organisations prepare for such fast-evolving security landscape? How do we establish an interdependent partnership between human and AI in organisations to create a holistic defense strategy?

Visit the Virtual Exhibition
12:30 - 13:30
The Initiate Stage
Crawl, Walk, Run: Defining a Strategic Roadmap at the Crossroads of Messy Data, Commercial Decision Science, and AI
12:30 - 13:00
The Implement Stage

Modern data science in industry is increasingly characterized by excitement about the latest algorithms, machine learning, and artificial intelligence. Much less time is spent focusing on two foundational steps that we have found are critical to driving impact using data: making data and data science accessible to our stakeholders and defining a systematic approach for translating business questions into data questions and then translating back to business impact.

Data science leaders have a unique role to play in this process in raising the technological IQ of business partners while raising the business IQ of their technology teams at the same time. We will present a few illustrative examples from our journey towards promoting a culture of data driven decision making of tools and techniques that have been especially effective in our organizations.

Participants
Tiffany Perkins-Munn - Managing Director, BlackRock
Hamdan Azhar - Vice President, Research, Analytics & Data at BlackRock, BlackRock

Rapidly Scaling AI Applications - Ensuring Your Models Are High-Quality, Accurate and Leverage Secure and Ethically Sourced Data
12:30 - 13:00
The Optimize Stage

Participants
Svetlana Kostinsky - Director of Sales Engineering, Samsa source

Presentation
12:30 - 13:00
The AI Finance Summit

AI-powered Customer Engagement Models Deepen Relationship with Clients
12:30 - 13:00
The AI Sales, Marketing and CX Summit

- Using data-driven insights to create highly targeted and personalised content in the right channel
- AI help businesses decode important consumer variables, such as values, preferences, and create one-to-one engagement with every targeted customer

Participants
Jonas Ng - Senior Vice President - Digital Product: Originations and Financial Wellness, KeyBank

Visit The Virtual Exhibition
13:00 - 14:00
The Implement Stage

Visit The Virtual Exhibition
13:00 - 14:00
The Optimize Stage

How to answer the big questions in retail banking with AI
13:00 - 13:30
The AI Finance Summit

Participants
John Finneran - Senior Product Marketing Manager, Sinequa

Augment Sales Leaders’ Capabilities with AI and Process Automation
13:00 - 13:30
The AI Sales, Marketing and CX Summit

- The automation of repetitive tasks such as data entry and meeting scheduling enables sales leaders to prioritise more effectively
- Incorporate automated workflows into sales efforts can increase pipeline quality and ultimately convert more leads

Using AI to Combat Misinformation and Disinformation
13:00 - 13:30
The AI Cyber Security Summit

- What are the challenges and opportunities presented by advances in AI in the context of information operations? How can AI and ML be used to detect illegal, dubious and undesirable content and build more secure identity infrastructures?
- Deepfakes as a new form of media manipulation enables creator to bend the rules of reality like no other technology before. The ease and accessibility of deepfakes have opened a new realm of social engineering attacks which have posted a great threat to cybersecurity. Security leaders need to be strategic and impactful, and leverage technology, such as AI and ML, to protect against these types of new threats.

Participants
Pablo Breuer - Former Chief Information Officer of Naval Forces Central Command & Chief Information Security Officer, Helm Services

Executive Roundtable for Digital Workplace Leaders - Digital Workplaces: How to Leave Information Problems at The Office – Sinequa and Emerj
13:00 - 14:00
CxO Roundtables - Cross-Industry

Companies must modernize how they work. Otherwise, they risk leaving customers unsatisfied and employees unengaged. Modern work starts with a digital workplace. To build it, most companies have put projects in place. Then came Covid. Digital workplace projects planned to last years compressed into days. Employees who only ever worked in a physical office now work from home.

To do their jobs, employees spend hours searching across silos and systems for information. Well-designed digital workplaces keep these problems at the office.

But too often, companies lack a business strategy and practical design for their digital workplaces. Digital workplaces can’t work without information and insights. Sinequa’s AI-Powered Search provides this missing building block.

Join Sinequa and industry leaders to explore how to build digital workplaces that engage employees. Because employees gain a unified view of their information delivered in a familiar search-based experience they adopt digital workplaces more easily.

Who should attend?
Financial services executives, heads, VPs, and team leaders responsible for their digital workplace initiatives.

Participants
Daniel Faggella - Head of Research - CEO, Emerj Artificial Intelligence Research
John Finneran - Senior Product Marketing Manager, Sinequa

Defining Policy That Allows AI to Flourish
13:30 - 14:00
The Initiate Stage

- Understanding both the upside and pitfalls of AI development
- The need for constant and efficient testing and learning to help refine policy
- The role of government in helping define AI policy

Jonathan Ng
Originations and Financial Wellness, KeyBank
The power of AI in customer retention strategies

Augmenting your cyber security teams with AI to empower customers

As AI continues to rapidly evolve and drive growth, organizations are leveraging data and human intelligence to make the generational distinctions between customers and their predicted demands in the banking and finance sectors.

Participants

Panelist: Sumeet Chabria - Head Modelling & Insights Americas, VP, Swiss Re
Panelist: Breonna Haven - Director - Data Sciences, Morgan Stanley
Panelist: Alexander Tsyplikhin - Senior AI Engineer, Graphcore

AI Drives Deeper Personalisation to Foster User Loyalty

Hyper personalised messages, products and services give customers a sense of value and foster user loyalty which translates to higher retention and conversion rate.

Panelists:
- Boyi Xie - Head Modelling & Insights Americas, VP, Swiss Re
- Breonna Haven - Director - Data Sciences, Morgan Stanley
- Alexander Tsyplikhin - Senior AI Engineer, Graphcore

Securing your data leveraging AI

- The power of AI in customer retention strategies
- Combining data and human intelligence to empower customers
- Making the generational distinctions between customers and their predicted demands in the banking and finance sectors

Participants

Panelist: Sumeet Chabria - Head Modelling & Insights Americas, VP, Swiss Re
Panelist: Breonna Haven - Director - Data Sciences, Morgan Stanley
Panelist: Alexander Tsyplikhin - Senior AI Engineer, Graphcore

Interpretable Anomaly Detection at Scale

- Novel failure modes and few examples of known failures challenge traditional rules-based or supervised failure detection approaches, leading to high error rates. In this discussion, we will introduce Google's new way of thinking about anomaly detection, which combines the latest approaches in multivariate anomaly detection with ML interoperability methods.

Participants

John Sipple - Tech Lead and Staff Software Engineer, Google

Adversary Threat Detection Using Artificial Intelligence and Machine Learning: Theoretical Aspects of Traditional vs. New Approaches

- How can Artificial Intelligence and Machine Learning help Blue Teams defend against adversaries? This talk covers the theoretical aspects of traditional vs. new approaches in cyber defense, dynamic threats, and how to leverage and improve existing teams to inject Cyber AI/ML to find unknown unknowns.
- We'll cover areas for improving existing teams, leveraging adversary patterns and behaviors, why commercial solutions may not cover everything you need, and what you need to build a focused Cyber AI/ML team.

Participants

Amin Tora - Principal Cyber Security Analyst, Aramco

Protecting Sensitive Information and Assets: Securing User Authentication and Fraud Prevention

- The transition to a digital economy requires radically different identity systems. Data breaches, identity theft and large-scale fraud are becoming more common. With the diffusion of automated services, which are increasingly managed by algorithms,
- how do organizations correctly identify and prevent possible threats that target users’ digital identities?
- The objective of many cyber attacks is the violation of sensitive information, such as customers' credit card details. How do businesses take advantage of cloud architecture and leverage predictive analytics models to enable fraud detection?

Participants

Fiorentina Precup - Director of Product Management - Aging & Caregiving, Philips

Nuance Invite Only Roundtable – A Discussion on The Steps Leaders Are Taking to Drive Authentic Omni-Channel Customer Engagement – How Can We Turn Potential Customers into Brand Loyalists?

- As AI continues to rapidly evolve and drive growth across industries, Bank of America understands that the technology must be deployed responsibly and centered around customer benefit. Sumeet Chabria, Head of Global Business Services, will discuss the ethical questions all sectors must consider when developing and deploying AI, the integral role humans play in the process and how best to reskill the workforce for an AI world.
- During this fireside chat, Sumeet will share an understanding of the complexities of AI and why focusing on an enterprise-wide responsible AI strategy drives the right approaches and outcomes.

Participants

Sumeet Chabria - Head of Global Business Services, Bank of America
Chartering the Course for the Defense Intelligence Enterprise in Artificial Intelligence
14:30 - 15:00
The Implement Stage

This talk outlines the methods applied and results in crafting an artificial intelligence (AI) strategy for the Defense Intelligence Agency (DIA). We will discuss the reasoning for crafting an AI strategy, describe the threats to our mission objectives which are addressable using AI/machine learning, and outline a few of DIA's initiatives in AI/ML. You can expect a lively discussion about the importance of international cooperation, how DIA is operationalizing ethics in AI, and how industry can participate in shaping the future of intelligence.

Participants
Brian Drake - Director of Artificial Intelligence, Defense Intelligence Agency

Decision Science and AI - Building an AI Engine The Delivers at Deep, Personalized Insights about Your Users
14:30 - 15:00
The Optimize Stage

Panel: How to Enable Sufficient Access to Enterprise Cloud without Compromising Security and Compliance: Zero Trust Model, Zero Leakage Policy and Identity Governance
14:30 - 15:10
The AI Cyber Security Summit

- Businesses are benefiting from AI/ML and cloud services make it more scalable, easy-to-use and cost-effective. This has, however, raised valid and serious security concerns. What are the new techniques required to secure the cloud? What’s the role of AI and ML in cloud security?
- ‘Zero Trust’ security concept treats all users as untrusted. How do businesses apply ‘Zero Trust’ model on cloud applications and security?
- Should businesses adopt an identity strategy? How do they ensure proper identity governance and administration

Participants
Moderator: Paul Simmonds - CEO, Global Identity Foundation & Director of Cloud Security Alliance

Panel Discussion - Digital Ethics and AI Governance – What Practical Measures do Organizations and Institutions Need to be Taking – Right Now - to Ensure Responsible and Sustainable AI Implementation?
15:00 - 15:40
The Implement Stage

Participants
David Barnes - Chief AI Ethics Officer, US Army Artificial Intelligence (AI) Task Force
Sean Perryman - Director - Social Impact Policy and Counsel, Internet Association
Branka Panic - Founding Director, AI for PEACE
James Brusseau - Director - Data Ethics Site, Pace University

Leveraging ML and Reinforcement Learning for Anomaly Detection and Root Cause Analysis
15:00 - 15:30
The AI Cyber Security Summit

- Conducting ML enabled analysis of multiple correlating data sets to assist with anomaly detection and root cause analysis
- Building adaptive ML models that will facilitate full-stack visibility for your team
- Leveraging ML to converge multiple tool's data streams into a single view of your stack

Integrate AI Projects with Merchandising and Assortment Planning Systems
15:00 - 15:30
The AI Sales, Marketing and CX Summit

- AI-driven algorithms can predict demand of customers for every point in time and analyse the demand patterns observed in each location
- Embedded AI into merchandising and assortment planning systems can best align buyers' budgets and allocator's space constraints, and maximise profits

Participants
Eden Zoller - Chief Analyst, Research & Analysis, Omdia

Synthesizing Natural and Artificial Intelligence for Cybersecurity
15:10 - 15:40
The AI Cyber Security Summit

- In many ways cybersecurity is an emergent property of software design, deployment, and operation. Where can AI fill those gaps, where are its benefits limited, and how might its effectiveness hold up in practice?
- New technologies promise to deliver new capabilities, yet they introduce complexities and potential security and safety issues. How might we anticipate and avoid new types of risk brought by AI applied across society?
- Companies and governments are making big bets on AI across. How can organizations and policymakers treat AI so we can enjoy the promise and avoid the peril?

Participants
Beau Woods - Deputy Director & Cyber Safety Innovation Fellow, Atlantic Council

Toward Iterative and Cyclical ML Deployment for Faster Business Value – Building End-to-End Data Science Infrastructure That Will Last
15:30 - 16:00
The Optimize Stage

- Operationalising machine learning models quickly with end-to-end platforms and tooling
- The future of hybrid cloud – towards a distributed AI infrastructure to put to use your data wherever it is located, without creating prohibitive costs in hardware investment and/or cloud usage
- Ensuring end-to-visibility across the whole of the organisation of data usage and applications

Participants

Panel: AI-driven CX solutions Reconnect Brands with Consumers in a Post-pandemic World
15:30 - 16:10
The AI Sales, Marketing and CX Summit

- The pandemic has changed the way consumers engage with brands and how they perceive AI-driven CX solutions. Are consumers now more open to AI adoption? Are people ready to welcome more AI in their daily lives?
- With the AI tools more powerful than ever, how can brands continuously build trust in a post-pandemic world?
- What does the ‘new normal’ mean for customer care?

Participants
Panellist: Matthew Quint - Director, Center on Global Brand Leadership, Columbia Business School
Panellist: Tyler Folkman - Head of AI, BEN
Moderator: Arvind Sethumadhavan - Founder, TALL - The AI Living Lab
Panellist: Alex Mead - VP CX Transformation, Customer Service Experience Strategist & Leader, AlvarezandMarsal

Strengthening Trust and Security on Internet and Making Connected World Safer and More Secure
15:40 - 16:10
The AI Cyber Security Summit

- The ongoing transformation to a digital world enables seamless connectivity and massive data transfer, it has however posed new security issues and challenges. What are the best practice solutions, tools and programmes that help people, businesses, and governments protect themselves against pervasive cyber threats?
- Building trust is the key issue in defining value in the future of the internet. How do we work towards a more secure internet? What’s the real role of AI and ML in cybersecurity?

Participants
Joseph Steinberg - Cybersecurity Advisor, CEO, SecureMySocial

CxO Invite Only Roundtable - Skilling up For Tomorrow’s AI
16:00 - 17:00
CxO Roundtables - Cross-Industry

AI-driven E-commerce System Increases Customer Retention with Higher Customer Lifetime Value
16:10 - 16:40
The AI Sales, Marketing and CX Summit

- The pandemic has changed how business’ sales work in a short phrase of time. Many businesses have accelerated their digitalisation and turned to e-commerce.
- AI-driven algorithms can quickly identify trends and patterns and enable brands to focus on the human aspect, which drives customer retention.

Participants
Xinyi Zhao - Product Manager Lead - Data Science and Engineering, Shopify

Get Prepared for the AI-based Cyber Threats: AI’s Security Vulnerabilities
16:10 - 16:40
The AI Cyber Security Summit

- Many of the cyber-attacks in 2025 are going to be AI-based attacks. Hackers can foil security algorithms by targeting the data they are trained on and warning flags they look for. How do we prepare for it?
- What are the major applications of AI-driven techniques in the attack process? For example, neural networks suffer several vulnerabilities which can be exploited using GANs (generative adversarial networks).

Participants
Joseph Steinberg - Cybersecurity Advisor, CEO, SecureMySocial

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<td>09:00</td>
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<td>09:45 - Chair’s Opening Remarks</td>
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<td>10:00</td>
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<td>10:00 - Opening Keynote: In Conversation with Bob Work – Vice Chair of National Security Commission on Artificial Intelligence &amp; Former Deputy Secretary of Defense for US Department of Defense</td>
<td>10:00 - Use Case I AskResearch Workflow</td>
<td>10:00 - Deliver Unified Personal Experience Across All Channels with AI &amp; Realtime Data</td>
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<td>10:00 - Scaling AI in Your Business: Going beyond POCs</td>
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<td>11:00</td>
<td>11:30 - CxO Invite Only Roundtable - Cross Industry - Devising a Practical and Scalable Strategy for Ethical AI</td>
<td>11:00 - Combat Cloud Security Threats with AI and ML</td>
<td>11:00 - Use Case I Achieving a singular personalised customer view in insurance services</td>
<td>11:00 - AI-drive Predictive Lead Scoring Increases Conversion Rate</td>
<td>11:00 - Cross-Sector Case Study on Intelligent Analytics Deployment from Internationally Acclaimed Innovation Leader and Best-Selling Author</td>
<td>11:00 - The role of MLOps in your acceleration plans</td>
<td>11:00 - A Practitioner’s Approach to Delivering AI Projects</td>
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<td>11:30 - Reforming the Economy of Cybersecurity to Ensure a Sustainable and Secure Security Management System</td>
<td>11:30 - Visit The Virtual Expo</td>
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<td>12:00 - CxO Invite Only Security Leadership Roundtable: Leading from the Top to Safeguard Organisational Critical Assets and Protect Invaluable Data</td>
<td>12:00 - Presentation</td>
<td>12:00 - AI-powered Entertainment: The Future of Advertising 12:30 - Presentation</td>
<td>12:00 - Managing the Risks of AI 12:30 - AI-powered Customer Engagement Models Deepen Relationship with Clients</td>
<td>12:00 - Identifying and Removing Potential Bias from Your Algorithms</td>
<td>12:00 - Leveraging Transfer Learning to Deliver Advanced Anomaly Detection and Cluster Analysis</td>
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<td>14:00 - Adversary Threat Detection Using Artificial Intelligence and Machine Learning: Theoretical Aspects of Traditional vs. New Approaches</td>
<td>14:15 - Chair’s Closing Remarks</td>
<td>14:00 - Nuance Invite Only Roundtable – A Discussion on The Steps Leaders Are Taking to Drive Authentic Omni-Channel Customer Engagement – How Can We Turn Potential Customers into Brand Loyalists?</td>
<td>14:00 - Practical and Intelligent RPA Roll-Out – How to Build a Comprehensive and Automated CX Function That Delights Customers and Establishes Sustainable, AI-Enabled Growth</td>
<td>14:00 - Securing your data leveraging AI</td>
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<td>14:30 - Panel: How to Enable Sufficient Access to Enterprise Cloud without Compromising Security and Compliance: Zero Trust Model, Zero Leakage Policy and Identity Governance</td>
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<td>14:30 - Chartering the Course for the Defense Intelligence Enterprise in Artificial Intelligence</td>
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<td>14:00 - Deploying AI Responsibly: What Industry Leaders Need to Know Now</td>
<td>14:30 - Decision Science and AI - Building an AI Engine The Delivers at Deep, Personalized Insights about Your Users</td>
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<td>15:00 - Panel Discussion - Digital Ethics and AI Governance – What Practical Measures do Organizations and Institutions Need to be Taking – Right Now - to Ensure Responsible and Sustainable AI Implementation?</td>
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