



6-7 FEBRUARY 2024

CDAO UK

Connecting you to what's next in data

Harness the Potential of Data, Generate Value and Gain a Competitive Edge

Mark your calendars for an exhilarating rendezvous on **6th- 7th February 2024, 155 Bishopsgate London!** Embark on a captivating journey as we bring together trailblazing data visionaries from diverse industries at [CDAO UK](#). This extraordinary gathering promises not only the exchange of wisdom, but also the unveiling of ingenious strategies and creative solutions.

Don't miss out on this unique opportunity to forge connections that transcend boundaries ignite your intellect with key themes that encompass:

- **Business Value**-Collaborate and compare notes with fellow data leaders to assess your progress in the quest to deliver concrete value. Explore ways to gauge and effectively convey these advancements to the business realm.
- **Data Strategy**- Engage our audience in a conversation about unlocking the potential of process, technology, and personnel coordination to establish an organization propelled by data-driven excellence
- **The Future of Data**- Get the scoop on the latest trends that are revolutionizing the world of data
- **Attracting & Retaining Talent**- Listen to the experiences of those who are adjusting to the demanding talent landscape and innovatively fostering growth opportunities within their data teams for motivated employees.
- **Diversity & Inclusion**- Participate in our session on diversity and inclusivity, where you'll discover ways to establish a space for a variety of data experts to exchange their technical expertise and stories. Moreover, you'll gain insights into fostering greater diversity within the industry.

Confirmed speakers:

- Niresh Rajah, *Group Chief Data Officer, Danske Bank*

- Ranil Boteju, Chief Data & Analytics Officer, **Lloyds Banking**
- Murtz Daud, *Chief Data Officer*, **St. Andrews Healthcare**
- Ming Tang, *Chief Data and Analytics Officer*, **NHS England**
- Diane Berry, *Chief Data & Analytics Officer*, **Phoenix Group**
- Mike Seville, *Chief Data Officer*, **Dojo**
- Maija Hovila, Chief Data & AI Strategist, **Futurice**
- Marijke Majoor, *CDO | Head of Data & Analytics*, **NIBC Bank**
- Peter Jackson, *Chief Data and technology Officer*, **Outra**
- Jenny Brooker, *Chief Data Architect*, **Central Digital and Data Office**
- Janthana Kaenprakhamroy, *CEO*, **Taploy**
- Kshitija Joshi, *Vice President (Data Science)*, **Nomura**
- Harleen Thethy, *Vice President Digital Analytics*, **Barclays Corporate & Investment Bank**
- Shweta Gupta, *VP - Strategic Planning | Transformation | Business Analytics*, **Deutsche Bank**
- Rickie Glasgow, *Senior Investment Data Governance Specialist- Global Investment Data Management*, **Vanguard**
- Pankaj Manek, *Global Head of Data Excellence*, **Apex Group**
- Pedro Duarte, *Global Head of Client Data Insights & Predictive Analytics*, **BNY Mellon**
- Gurprit Singh, *Global Head of Data and Analytics*, **Partners Capital**
- Pedro Rente Lourenço, *Global Head of Data Science*, **Laing O'Rourke**
- Kieran O'Driscoll, *Regional Head of Data & Analytics*, **The HEINEKEN Company**
- Indhira Mani, *Group Head of Data Transformation*, **Danske Bank**
- Gishan Nissanka, *Group Head of People Intelligence*, **Worldline**
- Nivedh Iyer, *Group Head of Data Management, Group Data & Analytics*, **Danske Bank**
- Allie Gillon-Livesey, *Applied AI Head | CIB Digital Innovation*, **J.P. Morgan Asset Management**
- Seeta Halder, *Head of Credit Risk Data & Analytics*, **The Nottingham**
- Mahesh Bharadhwaj, *Head of Europe Analytics*, **Funding Circle UK**
- Khagesh Batra, *Head of Data Science*, **The Adecco Group**
- Emma Eatch, *Head of Clinical Analytics*, **Boots**
- Brendan Ellis, *Head of Data & Business Intelligence*, **Pantheon**
- Dario Morelli, *Head of Data Analytics*, **TrueLayer**
- Ronald Root, *Head of Data and Analytics*, **Van Oord**
- Andy Wrigley, *Former Head of Communications- Data and Analytics*, **HSBC**
- Edmund Towers, *Head of Regtech & Advanced Analytics*, **Financial Conduct Authority**
- Matthew Hodgson, *Head of Data Science*, **Hiscox London Market**
- Sachin Sharma, *Head of Data Change and Innovation*, **Danske Bank**
- Eliot Frazier, *Head of AI Infrastructure*, **AI for Good Foundation**
- Kassim Hussein, *Head of Data and Analytics*, **Cleveland Clinic London**
- Ilya Yakovlev, *Head of Data & Analytics*, **Stonegate Group**
- Ankur Gupta, *Head of Data Products*, **Danske Bank**
- Zubeir Mukri, *Head of Business Intelligence*, **Henley Investment Management Ltd**
- Joanne Biggadike, *Deputy Head of Data*, **DUAL UK**
- Jean Perez, *Director of Data & Analytics*, **Collinson**
- Ines Ashton, *Director of Advance Analytics*, **Mars**
- Mike Leverington, *Director of Data Experimentation*, **ITV**
- Ramakrishnan Subramanian, *Director- Head of Data and Analytics*, **SquareTrade**
- Lisa Allen, *Director*, **The Pensions Regulator**
- Nzau Muinde, *Director: Data Strategy*, **Mastercard**
- Aman Aneja, *Director of Analytics*, **Fairview Equity Partners**

- Gareth Hagger-Johnson, *Director of Data Strategy*, **The Nottingham**
- Gael Decoudu, *Credit Decision Director*, **NewDay**
- George McCrea, *Defence Digital Foundry Data and Synthetics*, **Strategic Command**
- John Purkins, *Principal Data Governance & Value Manager*, **Booking.com**
- Avi Arnon, *VP -Venture Investor*, **Citi**
- Yousra Aoudi, *Quantitative Analyst, VP*, **BNY Mellon**
- Pardeep Bassi, *Global Proposition Leader-Data Science*, **WTW**
- Vincent Gosselin, *Co-Founder & CEO*, **Taipy**

MAIN CONFERENCE DAY ONE- 6th February

08:00	<i>Registration & Coffee in the Exhibition Area</i>
09:00	<p>Embarking on a Data Odyssey: How Generative AI is Set to Revolutionize Data Management</p> <ul style="list-style-type: none"> • Addressing data scarcity issues and enhancing overall model performance, sparking innovation • Increased interdisciplinary collaboration to obtain well rounded solutions • Producing data that simulates real world-scenarios, reducing the need for extensive manual data collection • Leveraging predictive analytics to foresee potential outcomes, trends and anomalies, aiding in strategic decision making • Strategies on how to eradicate ethical biases and ensure adherence to compliance when dealing with generative AI <p>Kshitija Joshi, <i>Vice President (Data Science)</i>, Nomura</p>
09:30	<p>Redefining Finance: Leveraging Data-Driven Business Models for a Dynamic Financial Ecosystem</p> <ul style="list-style-type: none"> • Integrating data from different departments and systems to create a centralized data repository • Establishing data governance practices to maintain data quality over time • Utilize advanced analytics, including machine learning and predictive modeling, to gain insights from your financial data • Streamlining financial operations by identifying areas where automation and optimization can reduce costs and improve efficiency • Maximizing revenue and profit margins using data-driven pricing decisions <p>Joanne Biggadike, <i>Deputy Head of Data UK</i>, DUAL Group Niresh Rajah, <i>Group Chief Data Officer</i>, Danske Bank Janthana Kaenprakhamroy, <i>CEO</i>, Taploy</p>
10:15	<i>Mid-Morning Coffee & Networking in the Exhibition Area</i>
11:00	<p>Data Mesh: Igniting Unwavering Executive Support for Enduring Progress</p> <ul style="list-style-type: none"> • Emphasizing how data mesh corresponds with overarching strategic objectives, gaining the business a competitive edge and an assured ROI • Providing examples of successful data mesh implementations in similar industries, showcasing quantifiable improvements in efficiency, agility, and innovation • Presenting data mesh as a risk mitigator and security enhancer • Demonstrating data mesh's capabilities of adjusting to emerging technologies and shifts in market conditions, ensuring its resilience • Highlighting your team's skills and expertise, emphasizing how their efforts align with the organization's vision <p>Presented by Fivetran</p>
11:30	<p>Elevating the Potential of Digital Ecosystems to Supercharge Growth</p> <ul style="list-style-type: none"> • Pioneering innovative business models that reshape the significance of connectivity • Analysing the correlation between 5G-powered digital ecosystems, service satisfaction, and automated networking • Embracing agile methodologies to quickly respond to market changes and user feedback, ensuring your ecosystem remains relevant and competitive • Delivering a flawless end-to-end service journey by harmonizing efficiency and user experience • Tailoring your ecosystem to accommodate different languages, cultures, and regulatory environments, enabling growth across diverse market <p>George McCrea, <i>Defence Digital Foundry Data and Synthetics</i>, Strategic Command</p>
12:00	<p>Fostering Transformation Through Teamwork: Crafting an Effective Strategy for a Seamless Cloud Migration</p> <ul style="list-style-type: none"> • Exploring collaborative dynamics between your business and cloud provider to amplify synergies • Forming a competent and diverse task force to facilitate smooth and swift cloud migration

	<ul style="list-style-type: none"> • Cultivating cultural alignment to maximize ROI • Identifying potential risks and developing contingency plans for minima disruptions during migration • Embracing transparent examination of errors to drive an effective strategy <p>Kassim Hussein, <i>Head of Data and Analytics, Cleveland Clinic London</i> Mike Leverington, <i>Director of Data Experimentation, ITV</i></p>
--	--

12:45 *Lunchbreak & Networking in the Exhibition Area*

	TRACK A	TRACK B	TRACK C
--	----------------	----------------	----------------

14:00	<p>Efficiently scale and manage your Data / ML workflow with Taipy</p> <p><i>From Data and AI algorithms into production-ready web applications.</i></p> <p><i>Discover Taipy an open-source Python library for easy, end-to-end application development, featuring what-if analyses, smart pipeline execution, built-in scheduling, and deployment tools.</i></p> <p><i>In this talk, participants will discover how to:</i></p> <ul style="list-style-type: none"> • Model dataflows, orchestrate pipelines, and manage scenarios (which are pipeline executions) through the development of an application backend • Develop an interactive and customizable multiple-page dashboard without knowing HTML, JS, and CSS by using a simple syntax and make it in a few lines of code • Create and manage scenarios through a robust pipeline graphical editor <p><i>With Taipy, transform simple pilots into production-ready end-user applications in no time with</i></p>	<p>Achieving Digital Transformational Triumph with the triad of Talent, Skills and Culture</p> <ul style="list-style-type: none"> • Mastering talent, skills, and culture by navigating challenges and solutions • Instilling an enduring data culture for impactful data-driven decisions • Responding to big tech challenges, securing top tech talent, and nurturing skills • Evolving skill sets in the data and AI era and sourcing them effectively • Gauging metrics and ROI of talent, skills, and culture in digital transformation <p>Presented by Multiverse</p>	<p>Revolutionizing Data Investments to Fuel Decision-Making Excellence</p> <ul style="list-style-type: none"> • Employing cutting-edge analytics tools to extract meaningful insights from data, enabling informed decisions • Investing in data cleansing and validation processes to ensure accuracy and reliability • Training personnel in data analysis and interpretation, enhancing their decision-making capabilities • Investing in systems that provide real-time data updates, facilitating timely decision-making • Ensuring data investments align with ethical standards and regulatory compliance <p>Presented by...</p>
-------	--	--	--

	<p><i>the most powerful Python front-end and back-end stack.</i></p> <p>Vincent Gosselin, <i>Co-Founder & CEO, Taipy</i></p>		
14:30	<p>AI's Formidable Ability to Create a Cutting-edge Advantage in Finance</p> <ul style="list-style-type: none"> Maximizing your data's potential through advanced analytics to comprehend and provide customers with precisely what they desire Creating customized, integrated products to seize opportunities in the evolving distribution landscape Emphasizing customer experience and allocate resources to enhance journey optimization, boosting your reputation and bolstering customer retention rates Assessing risk factors in real-time, helping financial institutions better manage their portfolios and reduce exposure to risky assets Identifying fraudulent activities and transactions swiftly by analyzing transaction data and customer behavior <p>Allie Gillon-Livesey, <i>Applied AI Head CIB Digital Innovation, J.P. Morgan Asset Management</i></p>	<p>Dispelling Confusion: Nurturing Reliable Innovation Through Ethical Data Practices</p> <ul style="list-style-type: none"> Exploring and guiding the ethical optimization of data and technology advantages Delving into diverse ethical considerations across various use scenarios Analyzing public and consumer perspectives on intelligent technologies and AI Restoring confidence in data technologies to enhance data acquisition and insights Probing how ethically obtained insights drive impactful strategies and technologies <p>Gareth Hagger-Johnson, <i>Director of Data Strategy, The Nottingham</i></p>	<p>The Fusion of Data and Insights: A Step-by-Step Guide to Basing a Center of Excellence for Your Enterprise</p> <ul style="list-style-type: none"> Exploring initial steps in crafting a center of excellence Disseminating knowledge throughout the organization to enhance insight optimization The significance of gaining support across departments for a unified approach Consistently observe and analyze shifts in customer behavior, preferences, and expectations, offering the business insights to adjust and enhance the customer experience Identify common data pain points across the business and focus your effort solving issues so that many people within your organization can reap the benefits <p>Maija Hovila, <i>Chief Data & AI Strategist, Futurice</i></p>
15:00	<p>Turbocharging Data Analytics with Automation and Machine Learning to Unlock Hidden Treasures in Unstructured Data</p> <ul style="list-style-type: none"> Utilizing automation to clean, transform, and organize unstructured data into a usable 	<p>Unveiling Consumer Dynamics: Harnessing Data Ethics to Decode the Intricacies of Interaction</p> <ul style="list-style-type: none"> Engaging customers through transparency to spark fresh dialogues Obtaining explicit consent from consumers before 	<p>Instilling the Culture of Data-Driven Decision Making in Legacy Enterprises</p> <ul style="list-style-type: none"> Championing data literacy awareness by crafting a clear case for change Leveraging partnerships and collaborating with stakeholders to attain a data driven culture

	<p>format, saving time and reducing errors</p> <ul style="list-style-type: none"> • Deploying machine learning techniques to identify relevant features within unstructured data, enhancing insights and predictive capabilities • Employing NLP algorithms to extract meaning from text data, enabling sentiment analysis, topic modeling, and entity recognition • Leveraging ML models to interpret images and videos, unveiling patterns and insights otherwise hidden in visual data • Utilizing ML-powered pattern recognition to uncover relationships and anomalies in unstructured data, revealing valuable insights <p>Khagesh Batra, <i>Head of Data Science, The Adecco Group</i></p>	<p>collecting their data, respecting their choices and preferences</p> <ul style="list-style-type: none"> • Providing consumers with control over their data, allowing them to access, correct, or delete their information • Keeping consumers informed about how their data is being used and any changes in data practices • Regularly assessing your data practices to ensure alignment with evolving ethical standards and consumer expectations 	<ul style="list-style-type: none"> • Modernizing legacy systems and progressing the journey of cloud migration and analytics • Addressing resistance to change by highlighting how data-driven decisions can enhance efficiency and outcomes • Making data accessible to relevant teams, ensuring they have the resources to base their decisions on insights <p>Gishan Nissanka, <i>Group Head of People Intelligence, Worldline</i></p>
--	---	--	--

<p>15:30</p>	<p>Decoding the Metaverse's Untapped Potential for Tomorrow's Insurance Landscape</p> <ul style="list-style-type: none"> • Exploring the untapped possibilities that the Metaverse could unlock in the coming years, spanning enhancements to customer interactions, product innovation, distribution strategies, internal processes, staff engagement, and talent retention • Gauging the Metaverse's potential influence on digital asset management, and get ready to safeguard crypto assets and NFTs within this emerging digital realm • Leveraging the Metaverse as a fresh avenue for distribution, elevating brand visibility, while simultaneously captivating and educating customers, providing them with a profound insight into the worth of your offerings • Collaborating with technology providers, Metaverse platforms, and industry experts to gain insights and access to emerging technologies and trends • Encouraging your team to experiment with new approaches and technologies within the Metaverse space <p>Ramakrishnan Subramanian, <i>Director- Head of Data and Analytics, SquareTrade</i></p>	<p>Unlocking a New Era of Business Intelligence: Transforming Your Organization's Landscape with Data Literacy</p> <ul style="list-style-type: none"> • Spearheading an effective data literacy initiative to drive tangible and rapid transformation • Painting a vivid picture and conveying data's worth to non-data personnel, enhancing their involvement • Establishing a comprehensive framework capable of conveying data to diverse audiences with varying levels of data proficiency • Triumphant over obstacles and setbacks in the journey toward fostering data literacy • Introducing user-friendly data analytics tools that don't require advanced technical skills <p>Gishan Nissanka, <i>Group Head of People Intelligence, Worldline</i> Murtz Daud, <i>Chief Data Officer, St. Andrews Healthcare</i> Andy Wrigley, <i>Former Head of Communications- Data and Analytics, HSBC</i> Mahesh Bharadhwaj, <i>Head of Europe Analytics, Funding Circle UK</i></p>	<p>Crafting a Winning Data Strategy: Embracing Bold Moves and Learning from Missteps to Accelerate Progress</p> <ul style="list-style-type: none"> • Analyzing optimal approaches to data strategy to achieve excellence • Exploring factors that hinder swift decision-making to foster innovation • Advancing cooperation between data leaders and stakeholders to forge a cohesive strategy • Embracing risk and learning from errors to drive rapid adaptation and expansion • Engaging in quick iterations and prototypes to test novel ideas, allowing space for calculated risks <p>Mike Leverington, <i>Director of Data Experimentation, ITV</i> Marijke Majoor, <i>CDO Head of Data & Analytics, NIBC Bank</i> Shweta Gupta, <i>VP - Strategic Planning/ Transformation Business Analytics, Deutsche Bank</i></p>
<p>16:15</p>	<p><i>Afternoon tea & Networking in the Exhibition Area</i></p>		

<p>16:45</p>	<p>Adapting Data Roles for Emerging Trends and Staying Ahead of the Game</p> <ul style="list-style-type: none"> • Broadening role expectations to prevent overlooking emerging trends • Cultivating a culture of innovative thinking and continuous learning • Fostering cohesive comprehension of data expectations through enhanced collaboration among data roles • Allocating time for employees to work on innovative projects that align with emerging trends, fostering creativity and exploration. • Conducting periodic trend analyses to identify upcoming technologies and methodologies, allowing you to prepare in advance <p>Jean Perez, <i>Director of Data & Analytics, Collinson</i></p>	<p>The Impact of Decentralization: Creating an Alluring Tale of Data Governance</p> <ul style="list-style-type: none"> • Crafting compelling narratives that illustrate the impact of data governance on real-world scenarios • Utilizing visually appealing graphics, infographics, and animations to convey complex concepts in an easy-to-understand and captivating manner • Injecting humor into your messaging to create a lighter tone • Involving influencers or industry experts who can speak positively about the importance of data governance • Painting a futuristic picture of how data governance will shape the future, making it an exciting and essential part of the journey <p>John Purkins, <i>Principal Data Governance and Value Manager, Booking.com</i></p>	<p>Mastering Long-term Business Value: Navigating Successful Data Transformation</p> <ul style="list-style-type: none"> • Viewing data transformation as a comprehensive endeavor that involves people, processes, and technology • Implementing effective change management strategies to help employees adapt to new data-driven processes • Investing in training and upskilling your workforce to ensure they are equipped to leverage data effectively • Defining key performance indicators (KPIs) to measure the impact of data transformation on business value • Embracing an agile mindset, allowing you to iterate and adapt your data transformation strategies as needed <p>Niresh Rajah, <i>Group Chief Data Officer, Danske Bank</i> Indhira Mani, <i>Group Head of Data Transformation, Danske Bank</i> Ankur Gupta, <i>Head of Data Products, Danske Bank</i> Sachin Sharma, <i>Head of Data Change and Innovation, Danske Bank</i> Nivedh Iyer, <i>Group Head of Data Management, Group Data & Analytics, Danske Bank</i></p>
<p>17:15</p>	<p>Embodying Expertise: Promoting a Culture of Continuous Learning to Ignite Data Team Excellence</p> <ul style="list-style-type: none"> • Demonstrate your commitment to learning with active participation in training and development opportunities • Offer a variety of learning resources such as online courses, workshops, webinars, and reading materials 	<p>The Interplay of Governance and Risk: Adopting a Risk-Centric Strategy for Data Governance</p> <ul style="list-style-type: none"> • Encouraging data ownership within business units via awareness and education • Ensuring data falls under suitable technical supervision • Establishing a feedback mechanism linking program operations and the risk register for up-to- 	<p>MDM and Data Governance Capabilities for Enhanced Decision-Making</p> <ul style="list-style-type: none"> • Implementing MDM to establish a single, reliable source of truth for critical data, ensuring consistency across the organization • Improving data quality, accuracy, and operational efficiency with automation • Identifying the future of data governance & its implications for businesses

	<p>that cater to different learning preferences.</p> <ul style="list-style-type: none"> • Communicate that continuous learning is valued and expected within the team • Allocate a budget for individual or team-wide learning initiatives, enabling access to paid courses, conferences, and certifications • Encourage learning from different backgrounds and perspectives to foster an inclusive learning culture <p>Emma Eatch, <i>Head of Clinical Analytics</i>, Boots</p>	<p>date risk data capture and reflection</p> <ul style="list-style-type: none"> • Classifying data based on its sensitivity and importance, aiding in targeted risk management • Promoting collaboration between risk management and data governance teams to align efforts effectively <p>Seeta Halder, <i>Head of Credit Risk Data & Analytics</i>, The Nottingham</p>	<ul style="list-style-type: none"> • Developing a comprehensive data catalog that enables easy discovery and understanding of available data assets • Assigning data ownership responsibilities to individuals or teams to ensure accountability and stewardship <p>Nzau Muinde, <i>Director: Data Strategy</i>, Mastercard</p>
17:45	<p>Empowering Your Team: Building Unshakeable Data Confidence Across the Workforce</p> <ul style="list-style-type: none"> • Appointing data champions or ambassadors within different teams who can provide guidance, share best practices, and encourage data-driven approaches • Providing visibility into data sources, collection methods, and processing steps • Sharing the importance of data accuracy and integrity • Equipping your team with user-friendly analytics tools that allow them to explore data, create reports, and extract insights without requiring technical expertise • Tailoring training programs to individual needs <p>Ramakrishnan Subramanian, <i>Director- Head of Data and Analytics</i>, SquareTrade</p>	<p>Data Immortality: Defying Data Downtime through Governance, Observability, and Unyielding Quality Standards</p> <ul style="list-style-type: none"> • Executing a data governance plan that harmonizes with your organization's objectives, focal points, and principles, guaranteeing the proficient and productive utilization of data • Embracing contemporary methodologies for data excellence, such as employing data observability methods to identify and address data challenges before they escalate into substantial predicaments • Enhancing data governance endeavors with progressive techniques for data quality and data observability, fostering unwavering data integrity and bolstering decision-making confidence • Evaluating vital Master Data domains prone to the ramifications of data downtime 	<p>Steering through the Cutting-edge Realm of Collaborative Leadership by Dissolving Data Silos</p> <ul style="list-style-type: none"> • Fostering a shared understanding of data's significance across functions, aligning everyone towards a common purpose • Forming multidisciplinary teams that collaborate on data-driven initiatives, breaking down siloed thinking • Developing centralized platforms for data intelligence, enabling cross-functional accessibility and insights • Implementing robust data governance to manage data quality, privacy, and security in a holistic manner • Creating mechanisms to collect feedback on collaboration efforts, driving continuous improvement <p>Aman Aneja, <i>Director of Analytics</i>, Fairview Equity Partners Peter Jackson, <i>Chief Data and Technology Officer</i>, Outra</p>

	<p>Pardeep Bassi, <i>Global Proposition Leader-Data Science</i>, WTW</p>	<ul style="list-style-type: none"> • Developing contingency plans to handle potential data downtime scenarios <p>Diane Berry, <i>Chief Data & Analytics Officer</i>, Phoenix Group</p> <p>Rickie Glasgow, <i>Senior Investment Data Governance Specialist- Global Investment Data Management</i>, Vanguard</p>	
18:15	<p><i>End of conference day one -Drinks reception</i></p>		

MAIN CONFERENCE DAY TWO – 7th February

08:30	<i>Registration & Coffee in the Exhibition Area</i>	
09:00	<p>Leading Enterprises Through Today's Data & Analytics Complexities: The Beacon of Transparent Leadership Amidst Global Change</p> <ul style="list-style-type: none"> • Developing a clear vision that aligns with the changing landscape and communicates it effectively to your team • Formulating a comprehensive strategy to adapt to global changes, considering technology advancements, data implications, and people challenges • Keeping lines of communication open, sharing insights on changes and their impact on the organization • Encouraging a culture of agility and innovation to swiftly respond to evolving challenges and opportunities • Regularly assessing your strategies, adapting them as the global landscape evolves <p>Kieran O'Driscoll, <i>Regional Head of Data & Analytics, The HEINEKEN Company</i></p>	
09:30	<p>Envisioning the Data Landscape of Tomorrow: What Lies Ahead?</p> <ul style="list-style-type: none"> • Exploring evolving stakeholder dynamics with data leaders • Evaluating shifting investment agendas and prospects for data leaders in 2024 • Spotlighting emerging trends driving enhanced data capabilities and value • Prioritizing AI-enhanced analytics using natural language and generative AI • Unleashing data potential through the lens of data observability <p>Lisa Allen, <i>Director, The Pensions Regulator</i> Ramakrishnan Subramanian, <i>Director- Head of Data and Analytics, SquareTrade</i> Yousra Aoudi, <i>Quantitative Analyst, VP, BNY Mellon</i></p>	
10:15	<i>Mid-Morning Coffee & Networking in the Exhibition Area</i>	
11:00	<p>Data Product Essentials: Unleashing Data's Potential for Revolutionary Insights</p> <ul style="list-style-type: none"> • Designing data products with end-users in mind ensuring intuitive, user-friendly, and providing actionable insights • Utilizing advanced analytics techniques such as machine learning and AI to extract deeper insights from your data • Thoroughly testing and validating your data products for increased accuracy and reliability • Incorporating mechanisms for users to provide feedback on the data products. Use their input to make improvements • Prioritizing data security and privacy to ensure sensitive information is handled appropriately <p>Ilya Yakovlev, <i>Head of Data & Analytics, Stonegate Group</i></p>	
11:30	<p>Harnessing the Power of Data for Sustainable Impact and Unparalleled Transparency</p> <ul style="list-style-type: none"> • Invest in technologies such as IoT sensors, machine learning, and blockchain to enhance data collection accuracy and traceability • Monitoring sustainability efforts and key performance indicators (KPIs) using data to enhance visibility • Crafting initiatives that uphold data integrity while championing energy conservation • Disseminating data organization-wide to unearth valuable insights into sustainability • Engaging with internal and external stakeholders to gather feedback, address concerns, and align strategies <p>Ronald Root, <i>Head of Data and Analytics, Van Oord</i> Dario Morelli, <i>Head of Data Analytics, TrueLayer</i> Jenny Brooker, <i>Chief Data Architect, Central Digital and Data Office</i></p>	
12:15	<i>Lunchbreak & Networking in the Exhibition Area</i>	
	TRACK A	TRACK B

13:30	<p>Supercharging Organizational Scale and Agility for Maximum Impact with Cloud Capabilities</p> <ul style="list-style-type: none"> • Leverage the cloud's elastic nature to scale resources up or down as demand fluctuates, enabling efficient cost management and agile responses • Tapping into cloud's global presence to expand into new markets swiftly and serve customers seamlessly across regions • Adopting cloud-native practices like DevOps to streamline software development, improve collaboration, and deliver updates more frequently • Implementing cloud-based disaster recovery solutions for data backup, ensuring business continuity in the face of disruptions • Collaborating with cloud service providers and third-party vendors to access specialized expertise, tools, and services <p>Brendan Ellis, <i>Head of Data & Business Intelligence, Pantheon</i></p>	<p>Mastering the Maze: Unveiling the Data Management Strategy to Conquer UK-EU Regulatory Divergence and Compliance</p> <ul style="list-style-type: none"> • Examining the 2023 regulatory landscape and the hurdles confronting financial institutions • Ensuring data accuracy and completeness by constructing a sturdy control framework • Optimizing efficiency by effectively handling data overlaps for cost reduction • Elevating regulatory data quality through data standards and unfinished business • Driving regulatory reporting standardization and digitization: progress and insights from industry and regulatory initiatives <p>Edmund Towers, <i>Head of Reg Tech and Advanced Analytics, Financial Conduct Authority (FCA)</i></p>
14:00	<p>Gamification and Data Analytics: How to Play to Win</p> <ul style="list-style-type: none"> • Development of digital proficiency and technological competencies, fostering adeptness in navigating and utilizing technology across diverse domains • Enhancement of communication and negotiation proficiencies, resulting in prosperous business transactions and enriched interpersonal connections • Creation of platforms for experimentation and deriving lessons from setbacks, culminating in a more robust and inventive mindset • Augmentation of adeptness in managing uncertainty and ambiguity, equipping individuals to skillfully navigate unforeseen circumstances and uncover prospects amidst challenges • Amplified agility and versatility across varied scenarios <p>Lucy Thomas, <i>Chief Data Officer, Sky media (invited)</i></p>	<p>Staying Ahead of Financial Regulatory Demands for Operational Risk Management</p> <ul style="list-style-type: none"> • Conducting thorough assessments of the IT infrastructure, identifying vulnerabilities, potential points of failure, and areas for improvement • Developing robust resilience and disaster recovery plans to minimize downtime in the event of an outage and ensure business continuity • Aligning IT practices with relevant financial regulations to ensure compliance, minimize legal risks, and avoid penalties • Implementing strong data governance practices to ensure the accuracy, security, and compliance of data used in analytics and reporting • Evaluating the risks associated with IT service partners and vendors, ensuring they meet regulatory requirements and adhere to best practices
14:30	<p>Amplifying Analytics and AI with Data Observability to Achieve Peak Performance</p> <ul style="list-style-type: none"> • Enabling end-to-end visibility for easy identification of any gaps, delays, or inconsistencies that might impact your analytics and AI outcomes • Identifying and addressing resource bottlenecks, data processing delays, and other inefficiencies 	<p>The Quest for Data Integrity: The Significance of a Single Source of Truth</p> <ul style="list-style-type: none"> • Enhanced efficiency contributing to the triumph of strategic goals • Utilizing a unified source of truth for minimized data processing and improved customer interactions • Extracting and showcasing the worth from your consolidated data source to executive leadership

	<ul style="list-style-type: none"> • Detecting potential issues before they impact critical business decisions • Validating the inputs and outputs of your AI models using data observability tools • Minimizing downtime with automated alerts and notifications for real time performance deviations <p>Eliot Frazier, <i>Head of AI Infrastructure, AI for Good Foundation</i> Pedro Rente Lourenço, <i>Global Head of Data Science, Laing O'Rourke</i></p>	<ul style="list-style-type: none"> • Employing MDM strategies to create a master record for key entities, ensuring data uniformity • Utilizing data integration, ETL (Extract, Transform, Load), and data warehousing technologies to consolidate data <p>Emma Eatch, <i>Head of Clinical Analytics, Boots</i> Gareth Hagger-Johnson, <i>Director of Data Strategy, The Nottingham</i> Pedro Duarte, <i>Global Head of Client Data Insights & Predictive Analytics, BNY Mellon</i></p>
15:15	<i>Afternoon Tea & Networking in the Exhibition Area</i>	
16:00	<p>Welcoming the Multifaceted Nature of Diversity and Inclusion to Fuel Exceptional Team Dynamics</p> <ul style="list-style-type: none"> • Exploring the advantages of varied team structures for enhanced coordination and collaboration • Leveraging internal data to shape novel and inclusive diversity & inclusivity strategies • Acknowledging and addressing both deliberate and unintended consequences of quotas within your team • Elevating diversity & inclusivity engagement through advanced learning and development initiatives • Establishing channels for team members to provide feedback on diversity and inclusivity initiatives <p>Priscila Chaves Martinez, <i>Director - Transformation Management Office & Women in AI Ambassador, 10xImpact (invited)</i> Carl Graham, <i>Head of Data Governance, Santander UK (invited)</i></p>	<p>Peak Performance: Top Data Strategies Ensuring Sustainability and Quality</p> <ul style="list-style-type: none"> • Utilizing data virtualization techniques to access and integrate data without physical data movement, reducing energy consumption • Leveraging cloud platforms for data storage and processing, offering energy-efficient infrastructure and scalable resources • Implementing smart data management practices that prioritize frequently accessed data for more efficient storage and retrieval • Ensuring data accuracy and quality to prevent the need for data reprocessing, reducing energy waste • Encouraging remote work and virtual meetings to decrease the need for physical travel, leading to lower emissions <p>Charaf El Hami, <i>Global Head of Data Management, Amundi (invited)</i> Helen Mannion, <i>Global Data Officer, Specsavers (invited)</i></p>
16:30	<p>Fueling the Future: Empowering a Data-Driven Culture through Self-Service, Data Literacy, and External Analytics</p> <ul style="list-style-type: none"> • Demonstrating the value of data-driven decisions through success stories and tangible outcomes to garner support from top executives • Designing customizable dashboards that allow different teams to access relevant metrics and KPIs based on their specific needs • Implementing user-friendly analytics tools that allow non-technical users to explore and visualize data independently • Creating a centralized data platform where employees can access, manipulate, and analyze data without relying on IT or data specialists 	<p>A Balancing Act: Achieving Harmony Between Enterprise and Iterative Approaches</p> <ul style="list-style-type: none"> • Understanding your organization's unique requirements, goals, and constraints to determine the most suitable approach for your data governance • Introducing iterative practices by starting with a smaller scope or pilot projects • Adopting agile methodologies that promote flexibility and collaboration • Defining relevant metrics to measure the effectiveness of data governance initiatives from both enterprise and iterative perspectives • Implementing a change management strategy to address cultural shifts required for both enterprise and iterative approaches <p>Matthew Hodgson, <i>Head of Data Science, Hiscox London Market</i></p>

	<ul style="list-style-type: none"> Offering training programs and resources to enhance employees' understanding of data concepts, terminology, and analysis techniques <p>Andy Wrigley, <i>Former Head of Communications-Data and Analytics, HSBC</i></p> <p>Pedro Duarte, <i>Global Head of Client Data Insights & Predictive Analytics, BNY Mellon</i></p> <p>Peter Jackson, <i>Chief Data and technology Officer, Outra</i></p>	<p>Tariq Khokar, <i>Head of Data for Science and Health, Wellcome Trust (invited)</i></p> <p>Tony Beales, <i>Head of Data Governance, Natwest (invited)</i></p>
17:30	<i>End of CDAO UK</i>	