

TIME	
2:00 - 2:05 PM	WELCOME NOTE: Anuj Singhal, Founder & MD, Techplus Media Group
2:05 - 2:15 PM	OPENING NOTE: Learn, Unlearn, Relearn: The Key to Data & Analytics Success In today's ever-changing world, it's critical to take the time to pause and think about what is important. For data and analytics (D&A) leaders, what's most important is change. The opening keynote session will explore how D&A leaders can extend their influence across the enterprise and succeed in a continuously changing world..
2:15 - 2:30 PM	KEYNOTE: The Present and Future of Data Intelligence Data analytics and artificial intelligence adoption has entered the mainstream, but most organizations are still at the earliest stages and still developing their strategy and governance. This keynote gives a sense of where we stand, what's transpiring and where the industry will progress.
2:30 - 2:45 PM	KEYNOTE: Data Fabric: Accelerate innovation by Eliminating Data Silos By 2023, organizations using data fabrics to dynamically connect, optimize and automate data management processes will reduce time to integrated data delivery by 30%. (Source: Gartner). A Data Fabric is an architectural concept that provides the ability to manage, govern and secure your corporate data assets. The fabric will assign a single data taxonomy that will classify and tag your data to allow for higher levels of automation of data pipelines and enable you to apply data quality rules holistically for the enterprise and create a universal security policy. The Data Fabric helps bring transactional and analytical worlds closer opening up new opportunities and faster responses. It can solve data and insights challenges by providing Data Virtualization, event streaming, application integration, and real-time analytics that run even when data is on the move. So, how do you get there? <ul style="list-style-type: none"> • What is your approach to use legacy data technologies in cloud environments? • How do you access, govern and secure data regardless of where it is stored today? • How do you evolve enterprise data capabilities for real-time analytics and AI? How does the use of a data fabric compare to legacy architectures? • How exactly does a data fabric enable users to better accomplish their tasks? ANUP KUMAR, Chief Architect, Data & AI, IBM Asia Pacific
2:45 - 3:45 PM	PANEL DISCUSSION: Building an Effective Data and Analytics Operating Model To keep pace with ever-present business and technology change and challenges, organizations need operating models built with a strong data and analytics foundation. Chief data/analytics officers who are directly responsible for the sanctity and security of enterprise data are struggling to bridge the gap between their data strategies, day-to-day operations and core processes. This panel discussion is focused on suggesting a framework for building a data and analytics operating model (or customizing an existing model). <ul style="list-style-type: none"> • Understanding the power of data analytics • Trends driving data analytics operating models • Challenges in data gathering, gaining right solutions and technologies • How to optimize operations at all levels and enhance decision making? • Creating a reference data & analytics operating model Panelists: SHARAD KUMAR AGARWAL, CDIO, JK Tyre & Industries KHUSHRU M MISTRY, CIO & SVP, Eureka Forbes MANOJ SARANGI, Senior Vice President, National Securities Depository Limited (NSDL) VISHAL NARULA, Managing Director, Alvarez & Marsal RAJESH GARG, CIO, Yotta SIDDHESH NAIK, Country Leader, Data, AI & Automation, Technology Sales, IBM India/South Asia Moderator: V SRINIVASA RAO (VSR), Chairman & MD, BT&B
TRACK-1	
3:45 - 4:15 PM	FIRESIDE CHAT: Exploring Big Data Models in Financial Institutions This engaging fireside chat will attempt to capture what financial organizations are doing in their big data business modeling journey. BHUVANESH SHUKLA, CTO and CISO, AGD Bank
4:15 - 5:00 PM	PANEL DISCUSSION: Role of Intelligent Data in Multi-Cloud & Hybrid World Intelligent data helps businesses efficiently handle the complex challenges of dispersed and fragmented data to truly innovate with their data on any platform, any cloud, multi-cloud and multi-hybrid. The panel discussion seeks to explore insights into how organizations are traversing the journey to building comprehensive, cloud-native, AI-powered or end-to-end data management platforms in order to meet the new normal of Cloud-First and Multi-Cloud. <ul style="list-style-type: none"> • Data challenges in hybrid and multi-cloud environments • Breaking data silos and increasing accessibility • How to mobilize your data for deeper insights and real-time decisions? • Harnessing data to make it intelligent • Innovate and modernize data applications scalable to cloud • Empowering transformation with a unified data strategy Panelists: MEHERIAR PATEL, Group CIO, Jeena & Company (Panelist cum Moderator) ASHOK CHERIAN, CIO, Page Industries VIDHYA VEERARAGHAVAN, VP & Head, Analytics (Financial Market Operations), Standard Chartered Bank SAYED PEERZADE, EVP and Chief Cloud Officer, Yotta Infrastructure Solutions ANIL MENON, Head, IT, LuLu Group India
5:00 - 6:00 PM	FIRESIDE CHAT: Data Intelligence Strategy to Build Organizational Architecture for Automation, AI Get inspired with in-depth technology insights and data strategy from a technology leader spearheading global IT operations and business applications for Grab in a Fireside Chat. QUINNY LEI, Head, Business IT Solutions, Grab
4:15 - 5:00 PM	CXO MASTER CLASS: How to Avoid Analytics Mismanagement & Failure of Data Analytics Projects Data is essential for organizations but if data leaders are not staying up-to-date to make sure data (and analytic output) is still relevant, and then the analytics will become a liability vs. an asset. Both unrevised analysis and analysis done from scratch are prone to the risks of orphan analytics and analytics drift. This master class will delve into understanding the reason behind these dynamics and how to avoid analytics mismanagement. <ul style="list-style-type: none"> • Common challenges in data and analytics strategies • Reviewing analytics strategy - assess, evaluate relevance • How to minimize orphan analytics and prevent analytics drift • Use cases of Analytics Projects - Best practices and how not to fail UTPAL CHAKRABORTY, Chief Digital Officer, Allied Digital Services
5:00 - 6:00 PM	CXO ROUNDTABLE: The Key to Business Insights: The Data Fabric Approach to Data Access and Analytics By 2023, organizations using data fabrics to dynamically connect, optimize and automate data management processes will reduce time to integrated data delivery by 30%. (Source: Gartner). A Data Fabric is an architectural concept that provides the ability to manage, govern and secure your corporate data assets. The fabric will assign a single data taxonomy that will classify and tag your data to allow for higher levels of automation of data pipelines and enable you to apply data quality rules holistically for the enterprise and create a universal security policy. The Data Fabric helps bring transactional and analytical worlds closer opening up new opportunities and faster responses. It can solve data and insights challenges by providing event streaming, application integration, and real-time analytics that run even when data is on the move. So, how do you get there? Join a select group of your peers to discuss your data challenges, your data strategy, and your approach to unify enterprise data for insights and innovation. <ul style="list-style-type: none"> • What is your approach to use legacy data technologies in cloud environments? • How do you access, govern and secure data regardless of where it is stored today? • How do you evolve enterprise data capabilities for real-time analytics and AI? • How does the use of a data fabric compare to legacy architectures? • How exactly does a data fabric enable users to better accomplish their tasks?
5:00 - 6:00 PM	CXO MASTER CLASS: How to Avoid Analytics Mismanagement & Failure of Data Analytics Projects While data protection and cybersecurity are core elements that are high on the agenda for organizations in their digital transformation journey, additional avenues of data & application access is leading to increased vulnerabilities & threat possibilities. However, given the lack of skill-sets and fast changing nature of threats, in-house security operations and monitoring have become a challenge for security leaders. In this scenario, security management becomes crucial to protect the existing security investments by enabling support through the right mix of onsite and remote SOC teams. Join us in this Expert Roundtable targeted to analyze how managed security approach can address next generation threats that silos of security products fail to secure. <ul style="list-style-type: none"> • Advanced threats and vulnerabilities amid the pandemic • How to enhance threat detection capabilities • In-house vs. outsourced managed security • Gaining comprehensive visibility and automating security processes • Correlating information to accelerate incident analysis and remediation • How does security-as-a-service and SOC keep things in control? Panelists: MEHERIAR PATEL, Group CIO, Jeena & Company (Panelist cum Moderator) SRINIVASAN MAHALINGAM, CISO, Fusion BPO Services NASEEM HALDER, Chief Information Security Officer, Acko DILIP PANJWANI, CISO & IT Controller, Larsen & Toubro Infotech DR. DEEPAK KALAMKAR, VP-Infosec, SafexPay Moderator: V SRINIVASA RAO (VSR), Consulting Editor, Techplus Media and Chairman & MD, BT&B
6:00 PM onwards	CLOSING NOTES