

first edition

CLOUD & DATA TRANSFORMATION

IN BANKING SUMMIT

17-18 | FEB | 2022 | VIRTUAL | APAC



OBTAIN LATEST INSIGHTS FROM **25+** LEADING SPEAKERS & INDUSTRY EXPERTS



Deepak Mathur
ED, Analytics & Digital Marketing
Transformation, Group Technology &
Operations

UOB



Payam Mokhtarian
Principal Data Scientist – AI CoE

Suncorp Group



Leon Hagopian
Director - APAC Regional Head
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Swaranjit Singh
Senior Manager - Financial Crime
Analytics and Intelligence

Bendigo and Adelaide Bank



Izzat Aziz
Director of Technology, Risk and
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KPMG



Sigrid Rouam
Head of Data Science &
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Vishesh Gupta
Head of APAC TMT, Healthcare

**Sumitomo Mitsui Banking
Corporation**



Gary Lam
Chief Technology Officer

Livi Bank



Simon Burt
Head of Digital Customer Experience
& Innovation

**Newcastle Permanent Building
Society**



Arsalaan (Oz) Ahmed
Chief Executive Officer

AlRajhi Bank Malaysia



Arivuvel Ramu
Group Chief Technology Officer

Tonik Bank



Michel Hamilton
Chief Strategy, Transformation &
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Maybank



Pirapat Phongpatanakijchote
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Jonathan Cheung
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Dev Nadgir
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Krista Bell
Sr. Manager, Data Governance

Beyond Bank Australia



Tony Ohlsson
Chief Data Officer

Volt Bank



Sriram Venkatraman
FX and Micro-payments
Regional lead

HSBC



Shiwei Wu
Chief Technology Officer

Huawei Cloud



Shanker V Selvadurai
Vice President & CTO

IBM

Welcome

Dear Colleagues,

As the world is moving towards Open banking and API Banking, there is a significant /paradigm shift towards Cloud & Data Transformation in the banking & financial sector.

Cloud has become the preferred way to manage, store and transfer data because of its convenience, unmatched scale, and economic advantage. It has provided an opportunity for the banking sector to access an unlimited amount of customer financial data from anywhere, and interpret this data to identify new opportunities and harness it to harness the full potential.

With the rise of mobile banking, fintech, and virtual transaction services relevance of Cloud and Data has gained more momentum.

Banks are switching from their age-old legacy systems to more robust, efficient, and modernized platforms and investing heavily in digital technologies, including cloud computing, Data governance, AI, Automation, Big Data, IoT, Cyber security that can help create a hospitable environment for growth and opportunity by keeping risk at bay.

Despite the regulatory challenges, banks have recognized the importance of digital developments and are working intensively on potential solutions and strategies.

Kinfos Events are proud to launch APAC's first dedicated banking summit on "Cloud and Data Transformation". This inaugural edition will be jointly represented by some of the top banks and industry leaders. This event will help you obtain the latest insights, case studies, best practices, and key trends in Cloud Computing, Big Data, Open banking, Cyber Security, and Tokenization, etc.

Join us at the dedicated show, which will be jointly represented by 20+ leading speakers (mostly from regional banks & selected emerging FinTechs) and are expected to gather 150-200 qualified delegates.

We welcome you all to this unique show which will help us to all stay on top of the game.

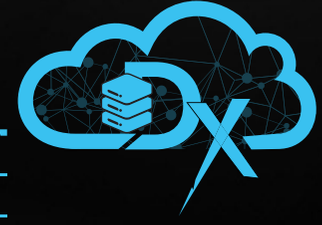
Kind regards,



Parry Batta
Conference Director
Email: parry@kinfos.co.uk



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Darktrace's mission is to empower organizations to stop the disruption that cyber-threats can cause, across digital infrastructures everywhere. Amid a constantly changing threat landscape, Darktrace AI enables organizations of all industry sectors to build up resilience against novel attacks, by autonomously learning their 'digital DNA'.

MEDIA PARTNERS



09:45 Registration & Morning Networking **10:00 Conference Chair's Opening Remarks**Izzat Aziz | Director of Technology, Risk and Cybersecurity | **KPMG****SESSION 1****10:10 Morning Power Hour Panel**

- Cloud and Data Transformation: current state of play in Asia Pacific?
- What are the key principles of effective cloud governance in banking?
- How does data transformation fit in digital transformation of banking?
- How to establish a Cloud Governance Framework/Model?
- Could the right set of regulations result in faster adoption of Open Banking?
- What are the new challenges faced by Cloud and Data Transformation in Banking?
- Leveraging new technology such as AI, AA, ML, IoT or blockchain to harness the immense potential of data?
- How banks are transforming their data to deliver more value?
- What is the cross-continental impact on companies based in Asia Pacific?
- How the self-learning AI system works in cloud banking?
- What makes Hybrid Multi-Cloud a preferred solution for Banks?
- What are the implications of cybersecurity threats on cloud computing?
- Reviewing the current cybercrime surge during the Covid crisis
- Cross Border payments as a part of cloud journey

Leon Hagopian | Director - APAC Regional Head of Digital Solutions | **UBS**
Senior Executives | **TBC**Senior Executives | **TBC**Sriram Venkatraman | FX and Micro-payments Regional lead | **HSBC**Izzat Aziz | Director of Technology, Risk and Cybersecurity | **KPMG** (Moderator)**11:10 Creating Integrated Cybersecurity in the Digital Era?**

- Current pain points faced by businesses while building cyber resiliency in the post-pandemic world
- How companies can prepare for the future of advanced cyber threats and targeted attacks?
- What are advanced cyber threats and their financial impact?
- Security considerations and challenges for the future

Senior Executives | **TBC** (available for Title Sponsor)**11:30 The Cloud and Open Banking: Redefining what's possible in banking**

- Why cloud is essential for Open Banking
- What new value and growth does cloud enable? From data monetization to commercialising open APIs and beyond
- Expanding the capability landscape for open banking through cloud adoption, cross-industry ecosystems and Open API powered platforms

Arsalaan (Oz) Ahmed | CEO | **AlRajhi Bank Malaysia****11:50 Open Banking – Unlocking Financial Gains?**

- Where does Asia-Pacific stand on Open Banking?
- Different regulatory approaches to open banking across APAC
- Key business models in the markets: from simple bilateral partnership to
- Banking-as-a-Service and ultimately Open Finance
- Challenges and opportunities

Jonathan Cheung | Director Open Banking & API | **Standard Chartered****12:10 Networking & Coffee Break** **SESSION 2****12:25 Dramatically lowering the Cyber risk without blowing bank's budget**

- Understanding the risk
- Getting the most value from the tooling
- Do the right things, at the right time, to lower the risk

Senior Executives | **TBC** (Sponsor)**12:45 Customer-centricity along with Cyber Security**

- Why automation and new technologies are used to empower the customer?
- What are the new opportunities in card-based payments?
- Why customer-centric banking model is essential?
- How modern banks raise cybersecurity to cultivating customer loyalty?

Michel Hamilton | Chief Strategy, Transformation & Digital Officer | **Maybank****13:05 Networking Lunch Break** **SESSION 3****13:30 The story of Volt Bank, Australia's first fully cloud based digital bank**

Coming Soon...

Tony Ohlsson | Chief Data Officer | **Volt Bank****13:50 Closing Panel**

- Why Cloud Services Are Essential For The Banking Industry?
- Has cloud computing succeeded in bridging the gap between banks and consumers.
- How is AI enhancing data centre infrastructure and automated management?
- Is it time now for enterprises to deploy analytics in the cloud?
- How Service Providers Can Benefit from Cloud-Native Networking?
- What are the biggest challenges managed cloud service providers face when it comes to billing hybrid cloud services to their customers?
- How the global pandemic has accelerated cloud computing?
- Why strengthening information security is essential for every successful cloud service?
- What is the most successful customer-centric use cases around cloud services?
- Why banks consider the higher risks of security violations in the public cloud than in the data centers?
- How to achieve consistent levels of uptime & performance to maintenance daily tasks.

Shiwei Wu | Chief Technology Officer | **Huawei Cloud**Dev Nadgir | CTO | **Microsoft APAC**Shanker V Selvadurai | Vice President & CTO | **IBM**Moderator | **TBC****14:35 Conference Chair's Closing Remarks**Izzat Aziz | Director of Technology, Risk and Cybersecurity | **KPMG**

09:45 Registration & Morning Networking **10:00 Conference Chair's Opening Remarks**Izzat Aziz | Director of Technology, Risk and Cybersecurity | **KPMG****SESSION 1****10:10 Morning Power Hour Panel**

- Why data is the 'new plutonium'?
- What role regulators can play in facilitating the upbringing of cloud and data transformation?
- Leveraging new technology such as AI, AA, ML, IoT, or blockchain to harness the immense potential of data?
- How advanced banking analytics is redefining the industry?
- Key Benefits of Augmented Intelligence in Cloud Banking
- What challenges do banks face in using a data-centric business?
- How does Open Finance differ from Open Banking and why is it important?
- What are the biggest opportunities in open banking payments?
- How does the cloud add value to open banking business models and strategies?
- How banks can build resilience against ransomware attacks?
- Looking at the role of data center and cloud in driving digital transformation.
- Data center as a service: Exploring the challenges and opportunities
- What is the role of data centers in accelerating innovation in the banking sector?

Sigrid Rouam | Head of Data Science & Analytics | **Credit Suisse**Patrycja Wisniewska | COO & Product Lead | **ING**Gary Lam | Chief Technology Officer | **Livi Bank**Vishesh Gupta | Head of APAC TMT, Healthcare | **Sumitomo Mitsui Banking Corporation**Izzat Aziz | Director of Technology, Risk and Cybersecurity | **KPMG (Moderator)****11:10 Cloud Agility "Addition to Business Value"**

- What are the emerging opportunities of Cloud Agility for banks?
- Challenges faced by large financial firms on prioritising Cloud Agility.
- How Cloud Computing and Data Transformation helps in achieving future business agility?
- Impact of Customer agility with cloud on financial institutions?

Senior Executives | **TBC (available for Title Sponsor)****11:30 AI, ML in APAC Financial Sector**

- How leading banks are already rebooting their strategy capitalizing on the COVID-19 for the decade?
- How APAC regulatory bodies can implement 'future proof' and 'technology ready' legal framework with regards to AI in banking?
- How does Fraud Detection System (FDS) cope up with external and internal frauds in banking system?

Payam Mokhtarian | Principal Data Scientist – AI CoE | **Suncorp Group****11:50 Robust Data Governance**

- How companies are maximizing big data benefits with data governance?
- Key considerations –
 1. Such as ownership of the data,
 2. The need for different departments to access information
 3. Growing adoption of big data technologies and big data analytics applications.
- What are the key steps to building a data governance program?

Krista Bell | Sr. Manager, Data Governance | **Beyond Bank Australia****12:10 Networking & Coffee Break** **SESSION 2****12:25 Unlocking the Business Potential of Data through IoT**

- How banks can transform the future potential of IoT data?
- Integrating usage data from IoT and transaction data to develop new models for asset
- How IoT can be used to maintain a complete risk profile in real time?

Senior Executives | **TBC (Sponsor)****12:45 "Cloud Governance as an Enabler in the Enterprise"**

- Cloud Governance is not only about control, but it can also be used to enable and accelerate enterprise cloud adoption too. Let us explore how it can be done.

Pirapat Phongpatanakijchote | Head of Cloud Center of Excellence | **SCB****13:05 Data Intelligence shaping future**

Coming soon....

Swaranjit Singh | Senior Manager - Financial Crime Analytics & Intelligence | **Bendigo & Adelaide Bank****13:30 The importance of building safe, and secure data centers in the new normal**

In today's digitally connected world, data is produced in vast streams, at an overwhelming volume and pace. With escalating demand for data within the country and region, this means a growing number of data centers. In turn, this results in increased power consumption, global emissions, and compliance needs, requiring a greater focus on safety, resilience, and efficiency. Staying ahead of potential threats is critical. In addition, considering the recent surges in data demand the world over, data centers across the region have needed to ensure the continued safe and compliant running of operations. What lessons have been learned from the pandemic and how can these be applied to create more resilient, efficient, and sustainable data centers of the future?

Senior Executives | **TBC****13:55 Cross-border payments as a part of Cloud Journey**

- Why financial institutions are leveraging the cloud journey for cross-border payments.
- How cloud is revolutionizing banking and the customer ecosystem.
- The impact of cross-border payments posts COVID-19.

Senior Executives | **TBC****14:20 Conference Chair's Closing Remarks**Izzat Aziz | Director of Technology, Risk and Cybersecurity | **KPMG**