



FINANCIAL SERVICES CLOUD SYMPOSIUM | 2022

NEW YORK CITY

MAY 24, 2022

9:00 AM - 6:00 PM

AGENDA

SESSIONS

SPEAKERS

CONTACT



Network: CONVENE

Password: stayconnected



Venue map

9:00 AM - 9:30 AM · GALLERY 2B
GENERAL CHECK-IN, SPONSOR EXPO, AND BREAKFAST

09:30 AM - 10:00 AM · HALL 2
OPENING REMARKS FROM SCOTT MULLINS,
GM FINANCIAL SERVICES, AWS

10:00 AM - 10:30 AM · HALL 2
EXECUTIVE PANEL: CHALLENGES AND
OPPORTUNITIES IN FINANCIAL SERVICES TODAY

Session info

10:30 AM - 11:00 AM · GALLERY 2B
NETWORKING BREAK & SPONSOR EXPO

11:00 AM - 11:30 AM · HALL 2
HOW THREE FINTECHS ARE TRANSFORMING
FINANCIAL SERVICES WITH AWS

Session info

11:35 AM - 12:05 PM · SPONSOR BLOCK SESSIONS

<p>HUB 1</p> <p>HOW THE OPTIONS CLEARING CORPORATION MODERNIZED ITS CLEARING TECHNOLOGY WITH NESS</p> <p>Session info</p>	<p>HUB 2</p> <p>HOW HYLAND HELPED FINRA TO SECURELY MANAGE THEIR MOST CRITICAL APPLICATIONS</p> <p>Session info</p>	<p>HUB 3</p> <p>HOW CAPGEMINI ENABLES INSURERS AND BANKS TO ACHIEVE CLIMATE RESILIENCY</p> <p>Session info</p>
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12:05 PM - 1:05 PM · HALL 1
NETWORKING LUNCH BREAK & SPONSOR EXPO

AFTER LUNCH

<p>TRACK 1 · HUB 1</p> <p>SECURITY & COMPLIANCE</p> <p>Track info</p>	<p>TRACK 2 · HUB 2</p> <p>MODERNIZATION</p> <p>Track info</p>	<p>TRACK 3 · HUB 3</p> <p>CUSTOMER EXPERIENCE</p> <p>Track info</p>	<p>TRACK 4 · HALL 2</p> <p>INNOVATION</p> <p>Track info</p>
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1:05 PM - 1:35 PM

<p>THE GOLDMAN SACHS CLOUD FAST TRACK: SECURE CLOUD DEPLOYMENTS AT SCALE</p>	<p>HOW FIDELITY ASSET MANAGEMENT’S EQUITY TRADING PLATFORM MIGRATED ALL-IN TO AWS</p>	<p>TRUIST DIGITAL STRADDLE: A CUSTOMER-FIRST APPROACH TO MERGER INTEGRATION</p>	<p>HOW GLOBAL PAYMENTS ACCELERATES INNOVATION ON AWS</p>
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1:40 PM - 2:10 PM

<p>SANTANDER’S JOURNEY TO ACHIEVING SECURITY-AT-SCALE ON AWS</p>	<p>HOW FANNIE MAE IS MODERNIZING ITS TECHNOLOGY, PEOPLE, AND PROCESSES WITH AWS</p>	<p>HOW PRUDENTIAL’S DATA PLATFORM DRIVES INCLUSIVE INNOVATION AT SCALE</p>	<p>HOW JPMC MODERNIZED ITS HEDGING AND RISK MANAGEMENT PLATFORM</p>
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2:15 PM - 2:45 PM

<p>HOW USAA BUILT A PAVED ROAD WITH GUARDRAILS</p>	<p>MASTERCARD’S JOURNEY FROM ON-PREMISES TO AN ML-ENABLED SAAS SOLUTION FOR FRAUD DETECTION</p>	<p>HOW LIBERTY MUTUAL EMPOWERS DEVELOPERS TO DRIVE INNOVATION</p>	<p>HOW VANGUARD SPED UP ITS INTERNAL APPROVAL PROCESS FOR USING AWS SERVICES</p>
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2:45 PM - 3:15 PM · GALLERY 2B
NETWORKING BREAK & SPONSOR EXPO

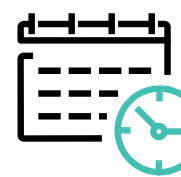
3:15 PM - 3:45 PM

<p>SHIFT RECORD RETENTION FROM OBLIGATION TO ADVANTAGE WITH AWS</p>	<p>HOW BUSINESS TRANSFORMATION IS DRIVING MAINFRAME MODERNIZATION IN FINANCIAL SERVICES</p>	<p>HOW THE CLEARING HOUSE CREATES FRICTIONLESS EXPERIENCES FOR THEIR BANK CUSTOMERS</p>	<p>HOW MUNICH RE BUILT AN INSURANCE-FOCUSED IOT SOLUTION ON AWS</p>
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3:50 PM - 4:20 PM

<p>TRANSFORM CROSS- BORDER PAYMENTS COMPLIANCE WITH AWS</p>	<p>UNLOCK BUSINESS VALUE WITH DOCUMENT PROCESSING ML PIPELINES</p>	<p>LEVERAGING AWS AI/ML TO SUPPORT THE CUSTOMER EXPERIENCE FOR FINANCIAL INSTITUTIONS</p>	<p>HOW NOMURA BUILT A NEXT-GENERATION TIME SERIES METRICS-AS-A-SERVICE</p>
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4:20 PM - 6:00 PM · GALLERY 1
NETWORKING RECEPTION



10:00 AM - 10:30 AM · HALL 2

EXECUTIVE PANEL: CHALLENGES AND OPPORTUNITIES IN FINANCIAL SERVICES TODAY

***Anne Marie Darling**, Partner and Head of Multi-Asset Platform Sales, Marquee Client Strategy, FICC Execution Services and Market Structure and Partnerships, Goldman Sachs*
***Anchal Gupta**, Managing Director of Enterprise Product & Platform Engineering, DTCC*
***Anu Jain**, Managing Director, Global Head of Enterprise Data Technology, JPMC*
Moderated by ***Melissa Dougherty**, Global Partner Leader - Financial Services, AWS*

Join three senior executives as they discuss how they are using cloud-based technology to transform the Financial Services industry.

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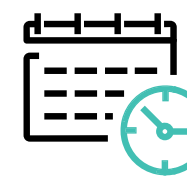
11:00 AM - 11:30 AM · HALL 2

HOW THREE FINTECHS ARE TRANSFORMING FINANCIAL SERVICES WITH AWS

***Chris Ciompi**, Head of Marketing, Clarity AI*
***Adam Healy**, CSO, Blockfi*
***Ali Heron**, CTO, Petal*
Moderated by ***Kathryn Van Nuys**, Global Head, Fintech Business Development, Startups and Venture Capital, AWS*

Come learn why three fintech startups chose to build their businesses on AWS and how being cloud native enables them to reach more customers by using data in new and innovative ways. BlockFi is a crypto service provider that was created to provide credit services to markets with limited access to simple financial products. Petal provides credit cards to individuals with thin or damaged credit history and launched a software platform to help financial institution partners better predict default risk and score missing and thin-file customers. Clarity AI is a data and analytics company whose solution allows the most sophisticated ESG investors to make sense of the petabytes of ESG data available today.

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11:35 AM - 12:05 PM · HUB 1

HOW THE OPTIONS CLEARING CORPORATION MODERNIZED ITS CLEARING TECHNOLOGY WITH **NESS**

Peter Meulbroek, Global Head of Cloud and Data, Ness

Dave Hoag, Chief Information Officer, OCC

Amy McCormick, Managing Director, Market Risk and Default Management, OCC

The Options Clearing Corporation (OCC), the world's largest equity derivatives clearing organization, clears millions of transactions each day across options, futures, and stock loan products with a system designed to safeguard the integrity of each contract. In this session, you will learn how the OCC worked with AWS Premier Partner, Ness Digital Engineering, to successfully drive their Modern Renaissance Initiative to replace the company's core clearing, data, and risk platforms with a highly modular system that allows for agility and scale through market volatility, as well as the ability to deliver near-real time risk management.

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11:35 AM - 12:05 PM · HUB 2

HOW **HYLAND** HELPED FINRA TO SECURELY MANAGE THEIR MOST CRITICAL APPLICATIONS

Steve Comer, AVP – Financial Services and Insurance, Hyland

In this session, Hyland will share how running on AWS has enabled it to collaborate with FINRA to detect, deter, and discipline misconduct and protect America's financial system. Working under the supervision of the Securities and Exchange Commission, FINRA's objectives are to write and enforce rules governing the ethical activities of all registered broker-dealer firms and registered brokers in the U.S., verify compliance of those rules, and ensure transparency in all market activities. By working with Hyland, FINRA is able to process more than 600 billion transactions daily through sophisticated and secure, market leading technology and technology partnerships.

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11:35 AM - 12:05 PM · HUB 3

HOW **CAPGEMINI** ENABLES INSURERS AND BANKS TO ACHIEVE CLIMATE RESILIENCY

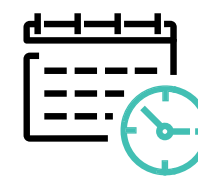
***Elias Ghanem**, Global Head of Capgemini Research Institute for Financial Services, Capgemini*

***Ravi Khokhar**, Executive Vice President & Head of Cloud at Capgemini Financial Services*

Capgemini's World Property & Casualty Insurance Report 2022 evaluated how global insurance leaders are reimagining their business and operating models to achieve climate resiliency and sustainability. In this session, Capgemini will highlight how global insurers and banks are working with Capgemini and AWS to optimize and reduce their carbon footprint, creating a sustainable and resilient IT infrastructure.

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TRACK 1: SECURITY & COMPLIANCE



1:05 PM - 1:35 PM · HUB 1

THE **GOLDMAN SACHS** CLOUD FAST TRACK: SECURE CLOUD DEPLOYMENTS AT SCALE

Ryan McDonough, Vice President, Cloud Enablement, Goldman Sachs

Shubham Shukla, Vice President, Cloud Enablement, Goldman Sachs

Learn about Cloud Fast Track, the fully managed continuous deployment platform Goldman Sachs (GS) is building on AWS to accelerate secure cloud deployments at scale. The custom platform allows GS' developers to access pre-approved infrastructure options that are continuously evaluated to meet the firm's compliance and regulatory requirements using Policy-as-Code. In this session, we will discuss the platform design, implementation, and challenges the firm faced during the platform roll out. We will also share customer success stories featuring the firm's internal teams and explore potential opportunities to collaborate with peers trying to solve similar problems in the Financial Services industry.

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1:40 PM - 2:10 PM · HUB 1

SANTANDER'S JOURNEY TO ACHIEVING SECURITY-AT-SCALE ON AWS

Jorge Álvarez Fernández, Global Head of Public Cloud Architecture, Santander

Luis Enríquez, Group VP, CTO for Cloud, Infrastructure & Automation, Santander

In this session, you will learn how Santander leveraged a corporate landing zone to accelerate AWS adoption in their local operating entities while maintaining the highest security standards. We will explore Santander's strategy to improve their security posture with a well-architected, multi-account cloud environment and lessons learned for governance at scale in a highly regulated and federated organization.

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2:15 PM - 2:45 PM · HUB 1

HOW **USAA** BUILT A PAVED ROAD WITH GUARDRAILS

Gerum Haile, VP, Chief Architect and Technical Fellow, USAA

USAA is one of the leading providers of insurance, banking, investment, and retirement solutions to members of the US military, veterans, and their families. In this session, learn how building a standardized, repeatable, compliant, and secure environment on AWS enables USAA to leverage the cloud for some of its core workloads.

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3:15 PM - 3:45 PM · HUB 1

SHIFT RECORD RETENTION FROM OBLIGATION TO ADVANTAGE WITH **AWS**

Russell Lewis, Financial Services Compliance Specialist, AWS

Alket Memushaj, Principal Solutions Architect, Capital Markets, AWS

Financial institutions need modern ways to ingest, process, store, and retrieve records while pursuing compliance with record-keeping regulations. In this session, see how to transform a costly on-premises record retention program into a strategic advantage. Learn how to build a secure, scalable, and cost-effective solution on AWS that enables you to gain deeper business and customer insights from your retained records.

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3:50 PM - 4:20 PM · HUB 1

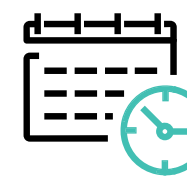
TRANSFORM CROSS-BORDER PAYMENTS COMPLIANCE WITH **AWS**

Gloria Vargas, Account Manager, Global Financial Services, AWS

Financial institutions that process cross-border payments must migrate from legacy SWIFT MT messages to the new ISO 20022 messaging standard by the end of 2022. In this session, we will discuss how AWS enables banks and payment processors to automate deployment and monitoring for regulatory and SWIFT compliance, stand up regional and country-specific environments on the cloud within minutes to address market needs, and improve resiliency and availability by leveraging the AWS global infrastructure. We will also explore an open-source set of tools developed by AWS in collaboration with SWIFT to generate large sets of ISO 20022 payment message data.

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TRACK 2: MODERNIZATION



1:05 PM - 1:35 PM · HUB 2

HOW FIDELITY ASSET MANAGEMENT'S EQUITY TRADING PLATFORM MIGRATED ALL-IN TO AWS

John Kerin, Head of Engineering, Asset Management - Equity Technology, Fidelity
Girish Maraliga, SVP, Head of Architecture & Platforms, Fidelity

Fidelity Asset Management concluded its 3-year cloud transformation, including migrating the critical equity trading platform to AWS. Hear the story of how Fidelity moved its global order management platform to AWS, modernized the architecture and improved automation and observability. With this migration, the company is running a complete set of mission-critical capabilities on AWS, using Amazon EKS-based solutions and many message-based services.

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1:40 PM - 2:10 PM · HUB 2

HOW FANNIE MAE IS MODERNIZING ITS TECHNOLOGY, PEOPLE, AND PROCESSES WITH AWS

Arif Sattar, Senior Director, Enterprise Cloud Migration, Fannie Mae

Fannie Mae will discuss how migrating to the cloud and modernizing its systems is enhancing its business agility and providing a strong digital foundation to further its mission of affordable housing. With AWS, Fannie Mae is increasing speed-to-market for its customers and leveraging serverless to scale to meet business needs, while lowering costs. In addition to modernizing, Fannie Mae has transformed its organization and culture by maturing its operating and governance models.

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2:15 PM - 2:45 PM · HUB 2

MASTERCARD'S JOURNEY FROM ON-PREMISES TO AN ML-ENABLED SAAS SOLUTION FOR FRAUD DETECTION

Manu Thapar, CTO Mastercard, AI, Security and Fraud Products

Brighterion, a Mastercard Company, sought to migrate its credit card fraud detection workloads from on-premises to AWS to address scalability limits and growing customer demand. Hear how

Mastercard built a new SaaS solution leveraging Artificial Intelligence on AWS. With AWS, the company was able to innovate, transform, and re-architect these workloads into a scalable, secure, PCI-DSS compliant and resilient service. The company uses AWS services such as API Gateway, EKS, NLB, EC2, MSK and is deployed in three AWS regions.

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3:15 PM - 3:45 PM · HUB 2

HOW BUSINESS TRANSFORMATION IS DRIVING MAINFRAME MODERNIZATION IN FINANCIAL SERVICES

Steve Steuart, Global Head of Mainframe Migration and Modernization, AWS

The Financial Services industry is in a state of transformation. Trends such as the transition from brick and mortar to digital channels, high fluctuations in trading volumes, and the growing use of contactless payments are pushing the industry to modernize their mainframes. In this session, we will review the common approaches financial institutions (FIs) are taking, from a hybrid strategy to a full transformation, and how mainframe modernization enables FIs to reduce costs, increase agility, retire technical debt, and accelerate innovation.

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3:50 PM - 4:20 PM · HUB 2

UNLOCK BUSINESS VALUE WITH DOCUMENT PROCESSING ML PIPELINES

Mojgan Ahmadi, Principal Solutions Architect - Financial Services, AWS

David Kheyman, Senior Solutions Architect - Financial Services, AWS

Data—and the ability to unlock value from it—is one of the most important assets of a modern enterprise. But creating efficient ways to extract, process, store, and reference unstructured data locked in PDFs, images, and static documents can be challenging. This session introduces an open source solution to stand up a serverless, file-agnostic document processing pipeline, complete with data lineage and metadata services. This solution effectively manages costs, even at scale, and keeps security and innovation at the core of the design.

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TRACK 3: CUSTOMER EXPERIENCE



1:05 PM - 1:35 PM · HUB 3

TRUIST DIGITAL STRADDLE: A CUSTOMER-FIRST APPROACH TO MERGER INTEGRATION

Ken Meyer, EVP & CIO, Experience and Innovation, Truist

Truist Financial (formerly BB&T and SunTrust) wanted to bring new digital experiences to their millions of clients while integrating backend systems following the merger. Learn how Truist used AWS to develop a client-facing digital experience on top of multiple systems of record, enabling them to grow their base of digitally active clients and innovate at a fast pace, using their “Digital Straddle” approach. Truist will also share how they are transforming their contact center into an AI-enabled customer service platform.

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1:40 PM - 2:10 PM · HUB 3

HOW PRUDENTIAL'S DATA PLATFORM DRIVES INCLUSIVE INNOVATION AT SCALE

Shihas Vamanjoor, Vice President, Enterprise Data Platforms, Prudential

Prasanna Sridharan, Senior Data & Analytics Architect, AWS

Prudential Financial is over 145 years old and is a global leader in investment, insurance, and retirement products and solutions. Prudential's greatest strength is their diverse workforce and inclusive work environment. For the creation of their new AWS-based Enterprise Data Platform, they took a unique approach, leveraging and maximizing a diverse employee skill set, resulting in increased participation in data innovation for a range of use cases. In this session, you'll learn how Prudential built this platform on AWS and the ways it is being used across the business, by both business and technology users, to harness data and improve internal and customer-facing experiences.

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2:15 PM - 2:45 PM · HUB 3

HOW **LIBERTY MUTUAL** EMPOWERS DEVELOPERS TO DRIVE INNOVATION

Matt Coulter, Senior Architect, Liberty Mutual

Liberty Mutual is the sixth largest property and casualty insurer globally, helping millions of customers protect their homes, cars, and businesses. Over the past decade it has driven more innovation than ever before in its 110-year history, with the growing need to offer 24x7 digital customer interactions. In this session, learn how Liberty Mutual built an internal solution on AWS, using AWS Cloud Development Kit and AWS Serverless Application Monitor, that empowers its developers to rapidly experiment, develop, and launch new digital applications in just a few days, with minimal code required. The solution has lead to improved experiences across the lifecycle, including a serverless call center that can process a claim in less than four minutes.

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3:15 PM - 3:45 PM · HUB 3

HOW **THE CLEARING HOUSE** CREATES FRICTIONLESS EXPERIENCES FOR THEIR BANK CUSTOMERS

Elena Whisler, VP, Relationship Management and Sales, The Clearing House

The Clearing House was established nearly 170 years ago to address the chaos of gold exchanges that erupted each day on the streets of New York City. Today it is the operator of ACH, check image, wire, and real-time payments networks that clear and settle more than \$2 trillion each day. And its mission is the same – remove friction from the payments experience for financial institutions and their customers. In this session, learn how TCH developed a secure, cloud-native payment messaging strategy with AWS that enables real-time payments and accelerates the customer onboarding process from months to weeks.

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3:50 PM - 4:20 PM · HUB 3

LEVERAGING **AWS** AI/ML TO SUPPORT THE CUSTOMER EXPERIENCE FOR FINANCIAL INSTITUTIONS

Alvin Huang, Business Development, AWS

Financial institutions are applying artificial intelligence and machine learning (AI/ML) across a broad range of use cases, including customer onboarding, document processing, credit decisioning, fraud detection, predictive analytics, and personalized recommendations. This session will highlight examples where financial institutions are leveraging machine learning to improve the customer experience through personalized product recommendations across banking, payments, capital markets, and insurance.

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TRACK 4: INNOVATION



1:05 PM - 1:35 PM · HALL 2

HOW **GLOBAL PAYMENTS** ACCELERATES INNOVATION ON AWS

Scott Carter, CTO, Global Payments

Raghu Ram Bongula, SVP Engineering, Global Payments

Global Payments acquisition of industry leading, card-issuing technology provider, TSYS, created a catalyst for innovation and transformation. As a result, TSYS executed a landmark partnership with AWS to migrate its payment workloads to the cloud. In this session, learn how TSYS is modernizing their issuer processing platform and innovating by building a multi-region active-active architecture, leading to improved throughput, availability, and response times. We'll walk through how TSYS leveraged AWS services like DynamoDB, EKS, and others to build a highly resilient, scalable and secure architecture to support the massive scale of one of the world's largest financial services providers.

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1:40 PM - 2:10 PM · HALL 2

HOW **JPMC** MODERNIZED ITS HEDGING AND RISK MANAGEMENT PLATFORM

Paul Bauerschmidt, Managing Director, JPMorgan Chase

JPMorgan Chase (JPMC) Corporate Investment Bank's Athena platform provides technologists, quantitative analysts, and risk managers with a consistent, cross-asset, portfolio of models, frameworks, and tools to use in building financial applications. In this session, hear how JPMC modernized its intra-day risk management platform to run on AWS, enabling it to take advantage of the latest GPU chipset technology and scheduling features available on the market today.

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2:15 PM - 2:45 PM · HALL 2

HOW **VANGUARD** SPED UP ITS INTERNAL APPROVAL PROCESS FOR USING AWS SERVICES

Michael Bakay, IT Project Manager, Vanguard Cloud Platforms, Vanguard

Rebecca Sundheim, Head of Developer Experience, Vanguard Cloud Enablement, Vanguard

Learn how Vanguard, one of the world's leading investment management companies, collaborated with its AWS team to streamline its internal approval processes to use AWS services. Vanguard created a mechanism to review AWS services for use case validation reducing approval times from several months to seven days, enabling its solutions architects to focus on innovation.

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3:15 PM - 3:45 PM · HALL 2

HOW **MUNICH RE** BUILT AN INSURANCE-FOCUSED IOT SOLUTION ON AWS

***Lewis Wight**, CTO, Meshify HSB (Munich Re Group)*

Come learn how Munich Re built an IoT sensor solution on AWS to help its customers prevent property damage and avoid loss for the property-casualty insurance industry, which results in fewer claims, better customer experience, and innovative new insurance products. In this session, the team will describe how it leveraged several AWS solutions, including secure edge device connectivity, data ingestion, storage, and IoT data analytics to build the capability to analyze IoT for insurance companies.

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3:50 PM - 4:20 PM · HALL 2

HOW **NOMURA** BUILT A NEXT-GENERATION TIME SERIES METRICS-AS-A-SERVICE

***Andy Coates**, Executive Director, Global Head of Infrastructure Development, Nomura*
***Arnav Khare**, Principal Solutions Architect, Global Financial Services, AWS*

Nomura is a global financial services group with an integrated network spanning over 30 countries and regions. Nomura needed a solution to monitor performance of their on-premise infrastructure for capacity planning, spotting bottlenecks, and debugging performance issues by aggregating time-series metrics from thousands of servers and desktops globally. In this session, Nomura will share how they decided to adopt AWS services after trying to build a solution on-premises. With AWS, Nomura was able to build a dashboard and support ad-hoc queries, leading to reduced operational overhead, increased scalability to handle spikes and improved backlog processing.

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SPEAKERS



MOJGAN AHMADI
Principal Solutions Architect -
Financial Services
AWS



MICHAEL BAKAY
IT Project Manager, Vanguard Cloud
Platforms, Vanguard
Vanguard



PAUL BAUERSCHMIDT
Managing Director

JPMorgan Chase



SCOTT CARTER
Chief Technology Officer

Global Payments



CHRIS CIOMPI
Head Of Marketing

Clarity AI



ANDY COATES
Executive Director – Global Head of
Infrastructure Development
Nomura



STEVE COMER
AVP - Financial Services & Insurance

Hyland



MATT COULTER
Senior Architect

Liberty Mutual



ANNE MARIE DARLING
Partner and Head of Multi-Asset Platform
Sales, Marquee Client Strategy, FICC Execution
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**JORGE ÁLVAREZ
FERNÁNDEZ**
Global Head of Public Cloud Architecture
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ELIAS GHANEM
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GERUM HAILE
VP, Chief Architect and Technical
Fellow, USAA
USAA



ADAM HEALY
Chief Security Officer

Blockfi



ALI HERON
Chief Technology Officer

Petal



DAVE HOAG
Chief Information Officer

OCC



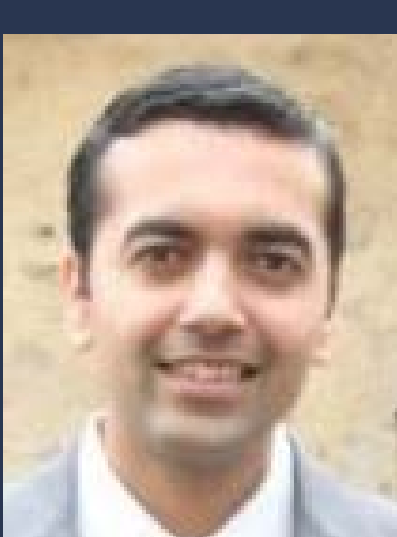
ALVIN HUANG
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ANU JAIN
Managing Director, Global Head of
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JOHN KERIN
Head of Engineering, Asset
Management - Equity Technology
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ARNAV KHARE
Principal Solutions Architect
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DAVID KHEYMAN

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RAVI KHOKHAR

Executive Vice President & Head of
Cloud at Capgemini Financial Services
Capgemini



RUSSELL LEWIS

Financial Services Compliance
Specialist
AWS



GIRISH MARALIGA

SVP, Head of Architecture &
Platforms
Fidelity



AMY MCCORMICK

Managing Director, Market Risk and
Default Management
OCC



RYAN MCDONOUGH

Vice President, Cloud Enablement

Goldman Sachs



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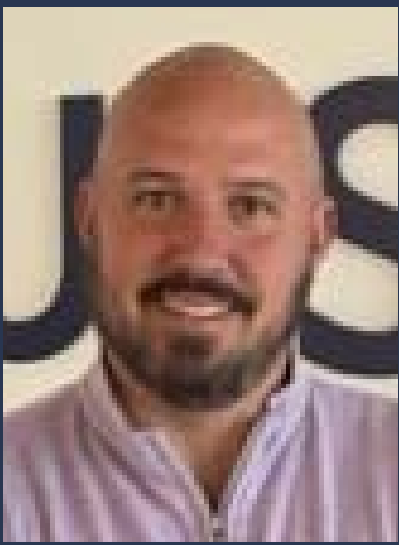
Principal Solutions Architect,
Capital Markets
AWS



PETER MEULBROEK

Global Head of Cloud and Data

Ness



KEN MEYER

EVP & CIO, Experience and Innovation

Truist



SCOTT MULLINS

GM, Financial Services

AWS



RAGHU RAM BONGULA

SVP Engineering

Global Payments



ARIF SATTAR

Senior Director, Enterprise Cloud
Migration, Fannie Mae
Fannie Mae



SHUBHAM SHUKLA

Vice President - Cloud Enablement

Goldman Sachs



PRASANNA SRIDHARAN

Sr. Data & Analytics Architect,

AWS



STEVE STEUART

Global Head of Mainframe Migration
and Modernization
AWS



REBECCA SUNDHEIM

Head of Developer Experience,
Vanguard Cloud Enablement
Vanguard



SHIHAS VAMANJOOR

Vice President, Enterprise Data
Platforms
Prudential



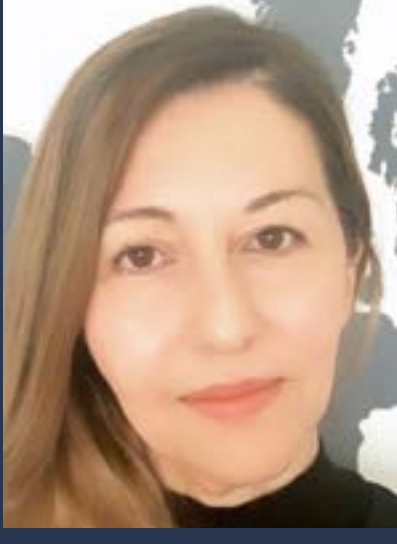
MANU THAPAR

CTO Mastercard, AI, Security and
Fraud Products
Mastercard



KATHRYN VAN NUYS

Global Head, Fintech Business
Development, Startups and Venture Capital
AWS



GLORIA VARGAS

Account Manager, Global Financial
Services
AWS



ELENA WHISLER

VP, Relationship Management
and Sales
The Clearing House



LEWIS WIGHT

CTO, Meshify HSB

Munich Re



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Capgemini is a global leader in partnering with companies to transform and manage their business by harnessing the power of technology. The Group is guided everyday by its purpose of unleashing human energy through technology for an inclusive and sustainable future. It is a responsible and diverse organization of over 340,000 team members in more than 50 countries. With its strong 55-year heritage and deep industry expertise, Capgemini is trusted by its clients to address the entire breadth of their business needs, from strategy and design to operations, fueled by the fast evolving and innovative world of cloud, data, AI, connectivity, software, digital engineering and platforms. The Group reported in 2021 global revenues of €18 billion.

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For more information, visit <https://www.hyland.com/>





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
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
FIRST FLOOR
[TO SECOND FLOOR](#)

LEGEND


 BATHROOMS

 RESPITE ROOM


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
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
GENERAL ACCESS

 BATHROOMS & RESPITES

MEETING & EVENT ACCESS

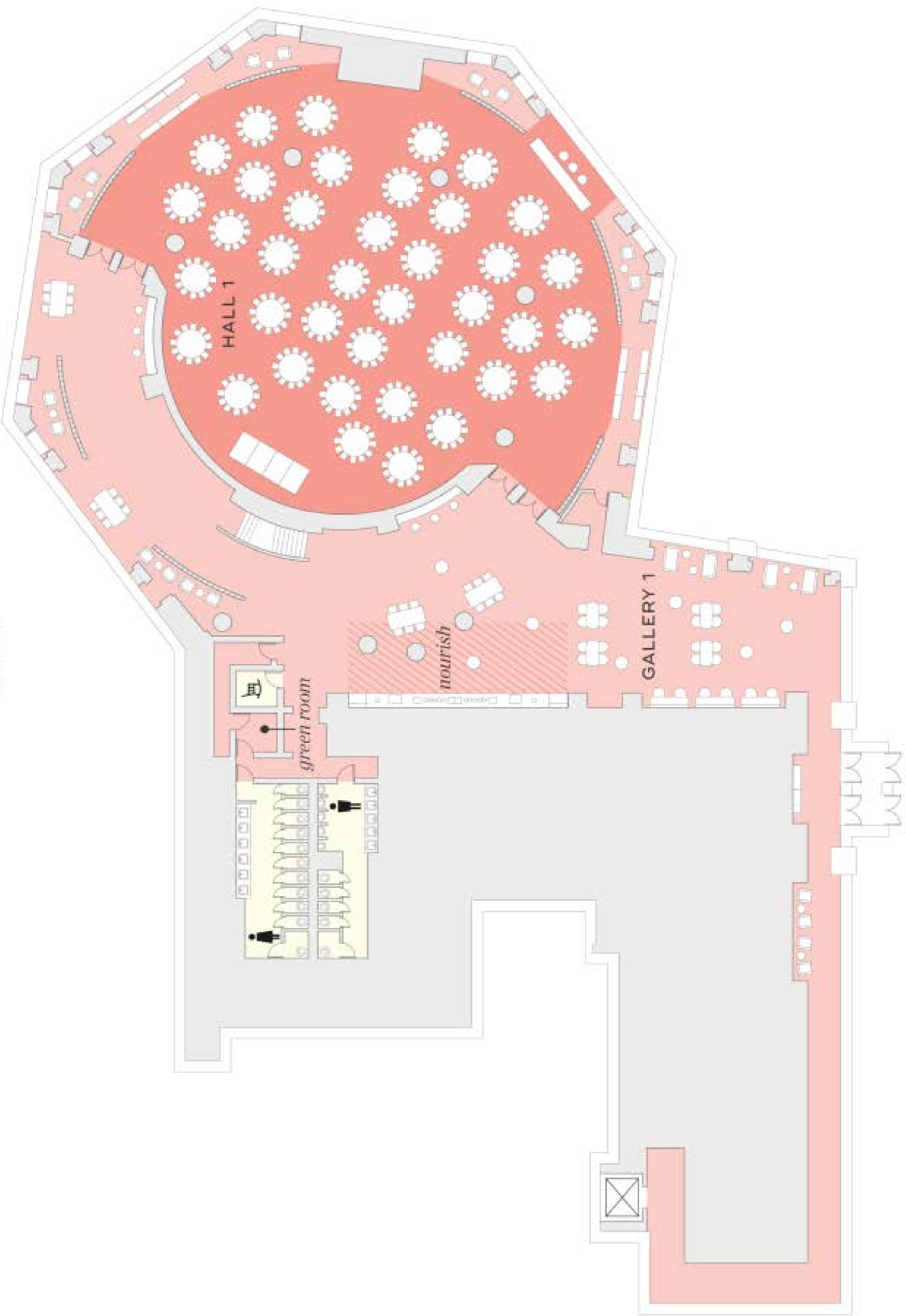
 GALLERY SPACE

 MEETING ROOMS

 NOURISH & WELCOME

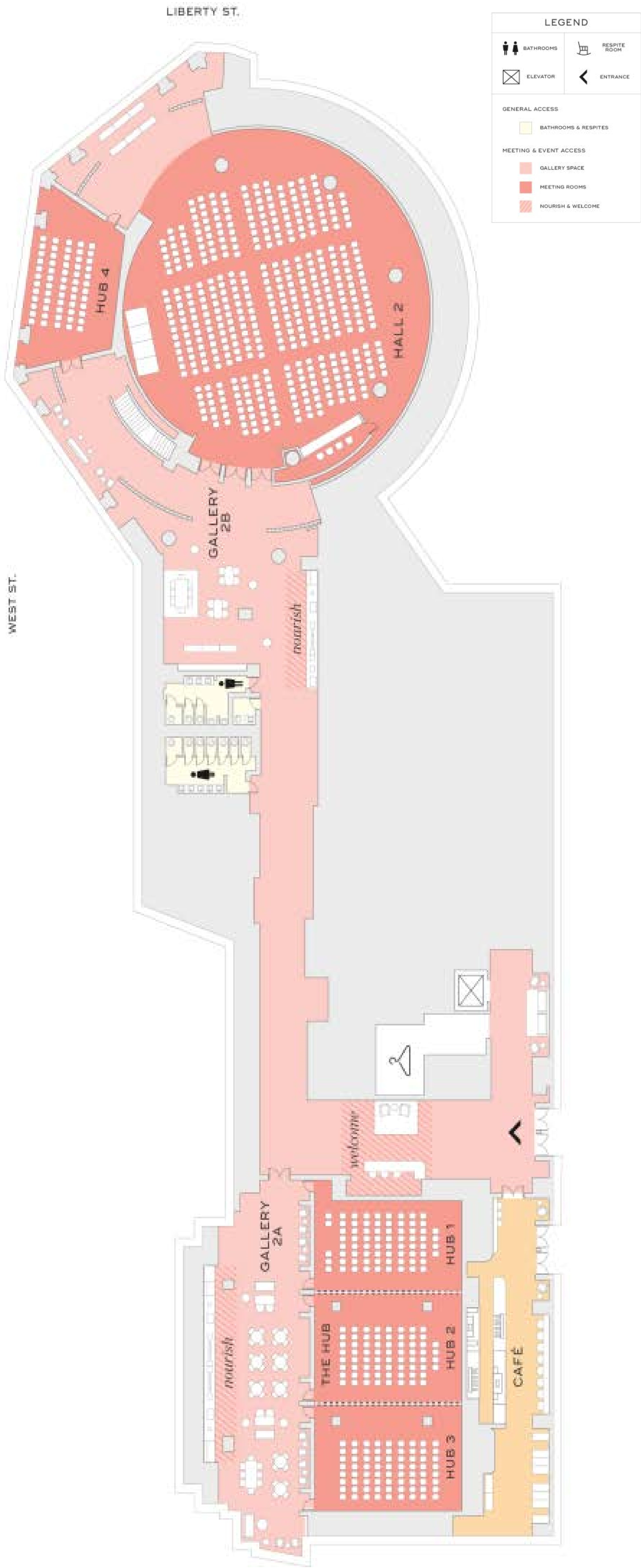
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