

Global Enterprise & Data Architecture 2025



27-28 NOVEMBER



Amsterdam/Netherlands

Confirmed Speakers:



Pheline Binz Director Enterprise Architecture

Aareal Bank AG, Germany





Paul van der Merwe Head of Enterprise Architecture

Standard Bank Group, South Africa





Dizem Ozalp Sari Data, Analytics & Digital Transformation

BNP Paribas, UK





Senthil Loganathan Global Head, Cloud Platform & Chief Architect

Standard Chartered, Singapore





Leading Data Domain Architecture for Central Data Office (CDO)

ABN Amro, Netherlands





Mohamed Hisham Head of Cyber Security Assurance

ADCB-Egypt,





Paul Francis Walvik-Joynt Global Executive - Board Member -SVP Real-Time Payments

Mastercard, Norway





Bahaa Farouk Chief Digital & Al Officer

Suez Canal Bank, Egypt





Murat Erder Head of Business Architecture Framework

Deutsche Bank, UK





David Bagge Managing Director, Chief Enterprise Architect, Strategy and Architecture

HSBC





Vijay Chowdhury Lead Enterprise Architect

Bank of England, UK





Chintan Dedhia Solutions Architect

Rabobank, Netherlands





Giacomo Agnelli Customer Journey Specialist

Société Générale, France





Christian Siegers Lead Architect | Data & Al | Enterprise & Solutions Architecture

KPMG, Netherlands



Mozes Rahangmetan Enterprise Architect ABN AMRO Chief Architect & Data Management

ABN Amro, Netherlands



DAY 1

THURSDAY 27TH NOVEMBER

Amsterdam/Netherlands

- Mapping data capabilities to technology assets to drive transparency and alignment between stakeholders
- Identifying duplication and inefficiencies across complex enterprise portfolios
- Supporting investment decisions through capability-based assessments
- How hard could it be saying NO? Other challenges of data capability management

Dizem Ozalp Sari

Data, Analytics & Digital Transformation

BNP Paribas, UK



- Building data infrastructure that supports scalable AI and machine learning capabilities
- Applying AI in areas such as fraud prevention, predictive analytics, and operational automation
- Ensuring ethical, explainable, and regulation-compliant deployment of
- Positioning architects to evaluate and integrate AI solutions strategically within the enterprise

Christian Siegers

Lead Architect | Data & Al | Enterprise & Solutions Architecture

KPMG Netherlands



- · How does Al impact on the role of EA?
- How can EA use AI to be more effective in delivering value to the organisation?
- Examples of how Standard Bank enterprise architects use AI in their daily roles

Paul van der Merwe

Head of Enterprise Architecture

Standard Bank Group, South Africa



- Applying Zero Trust principles to strengthen architectural security postures
- Architecting systems to comply with frameworks such as the Digital Operational Resilience Act (DORA)
- Embedding cybersecurity design throughout application, data, and infrastructure lavers
- Supporting rapid threat detection, containment, and recovery via resilient architectural patterns

Sumit Iha

ABN Amro, Netherlands

Leading Data Domain Architecture for Central Data Office (CDO)



- Designing architectures that support instant payment processing and clearing
- Preparing infrastructure for central bank digital currency (CBDC) integration and experimentation
- Ensuring interoperability between traditional and digital financial systems

Enterprise Architecture Conference 2025

Maintaining security and latency standards for next-generation transaction models

Paul Francis Walvik-Joynt

Global Executive - Board Member - SVP Real-Time Payments

Mastercard Norway



- Comparing leading frameworks such as TOGAF, ArchiMate, and Zachman for real-world application
- Establishing effective architecture governance councils and decision-making workflows
- Aligning frameworks with enterprise priorities, compliance, and delivery models
- Evaluating fit-for-purpose approaches across decentralized and federated environments

David Bagge

Managing Director, Chief Enterprise Architect, Strategy and Architecture **HSBC**



14:50 Break Time and Networking Session

- Implementing hybrid and multi cloud models compliant with regulatory frameworks and data residency requirements
- Mitigating operational, contractual, and technical risks associated with cloud transitions
- Designing cloud governance models that balance flexibility, cost control, and oversight
- Exploring case studies on legacy system modernization through secure cloud adoption

Mohamed Hisham

Head of Cyber Security Assurance



ADCB-Egypt, Egypt

- Architecting for the secure integration of blockchain and DLT into core banking systems
- Understanding use cases such as digital identity, smart contracts, and
- Ensuring compliance, privacy, and security in decentralized ledger environments
- Assessing the architectural impact of tokenization and real-time s ettlement models

Mozes Rahangmetan

Enterprise Architect ABN AMRO Chief Architect & Data Management



ABN Amro, Netherlands

- Examining the evolving responsibilities of architects in the age of cloud, Al, blockchain, and platform banking
- Defining the skills and mindset needed for architecture teams to remain strategically relevant.
- Discussing the intersection of enterprise architecture with innovation, governance, and business strategy
- Sharing leadership insights on building high-impact architecture practices in fast-changing environments

Invitation to:

DAY 2 FRIDAY 28TH NOVEMBER

Enterprise Architecture Conference 2025

Amsterdam/Netherlands

09:55 Conforance Po-Start

00:00 Microsorvices Architecture for Scalable and Modular Einancial Systems

- Designing modular systems that support independent service deployment and agile development
- Integrating microservices with legacy core systems and critical banking platforms
- Managing complexity in distributed systems through orchestration and service lifecycle governance
- Addressing challenges of data consistency and operational monitoring at scale

Senthil Loganathan Global Head, Cloud Platform & Chief Architect Standard Chartered, Singapore



9.40 Agile and DevOps in Enterprise Architecture Practice

- Embedding agile delivery principles within architectural governance structures
- Facilitating collaboration across architecture, development, and operations teams
- Enabling faster time-to-value through continuous integration and delivery models
- Aligning architecture processes with iterative planning and adaptive execution cycles

TBC

Bahaa Farouk Chief Digital & Al Officer Suez Canal Bank, Egypt



10:20 Break Time and Networking Sessior

11:00 Data Governance and Architecture for Regulatory and Strategic Alignmen

- Architecting enterprise-wide data governance frameworks for compliance and decision support
- Establishing transparency through metadata management, lineage, and audit capabilities
- Integrating real-time analytics and data quality controls into architecture strategies
- Aligning data governance with enterprise objectives and risk management practices

Murat Erder

Head of Business Architecture Framework



Deutsche Bank, UK

- Architecting scalable API ecosystems to support open banking and embedded finance models
- Managing API lifecycle and governance to ensure performance and regulatory compliance
- Managing API lifecycle and governance to ensure performance and regulatory compliance
- Enabling agile partnerships while maintaining data integrity and customer trust

Chintan Dedhia Solutions Architect Rabobank, Netherlands



13:30 Architecture for Enhanced Customer Experience in Digital Banking

- Creating architectures that support personalized, omnichannel customer journeys
- Integrating behavioral data, CRM systems, and Al to tailor digital experiences
- Supporting real-time responsiveness and user-centric service delivery at scale
- Ensuring consistent customer experience across legacy and modern platforms

Giacomo Agnelli

Customer Journey Specialist

Société Générale, France



14:10 Implementing Data Mesh, Data Governance and Data Lineage as well as Data Quality

Pheline Binz

Director Enterprise Architecture

Aareal Bank AG, Germany



14:50 Break Time and Networking Session

15:30 Panel Discussion Navigating Regulatory Complexity Through Architecture Leadership

- Exploring how enterprise architects are addressing increasing regulatory pressure while enabling innovation.
- Sharing cross-functional practices that align architecture decisions with compliance, legal, and operational objectives.
- Highlighting leadership roles in anticipating regulatory shifts and building adaptive frameworks.
- Facilitating collaboration between architecture, risk, and compliance units to support long-term resilience.

Vijay Chowdhury Lead Enterprise Arch

Lead Enterprise Architect Bank of England, UK



16:15 Closing words, end of the day 2

REGISTRATION **FORM**

Global Enterprise & Data Architecture 2025

27-28 NOVEMBER 2025 / Amsterdam

Package Benefits	Delegate Pass	Online Pass	Speaker Pass
2-Days Summit + Workshop	✓	✓	✓
Interactive Focus Sessions	✓	✓	✓
Discussions with Industry Experts and Peers	✓	✓	✓
Post-Conference Documentation Package	✓	✓	✓
Delegate List	✓	✓	✓
APP Live Q&A Sessions	2	✓	✓
Complimentary Networking lunch	✓	×	✓
Virtual Networking Opportunities	✓	✓	✓
Access to the Entire Event from the Comfort of your Home	8	✓	✓
Possibility to Share Branded Materials with the Audience	•	8	✓
30 minutes speaking opportunity	8	8	
SUMMIT PACKAGE FEES	1990€	999€	2990€

DELEGATES			
Name:			
Position:			
E-mail:			
Name:			
Position:			
E-mail:			
Name:			
Position:			
E-mail:			
CONTACT INFORMATION			
Company:			
Address:			
City:	Postcode:		
Phone:	VAT No:		
Date:			

Signature:



marvin.cage@group-zenith.com

TERMS & CONDITIONS

By sending this form, I confirm that I have read and accepted the terms and conditions detailed below.

Confirmation

We will confirm your participation after receiving signed registration form. All discounts can only be applied at the time of registration and discounts cannot be combined. Discounts for group registrations are only valid for the number of delegates specified on your booking form. Prices for each event are correct at the time of publication. Zenith Group reserves the right to change the prices at any time but changes will not affect registrations which have already been confirmed by Zenith Group.

Cancellation policy

You may substitute delegates at any time by providing reasonable advance notice to Zenith Group. All cancelations received 60 business days or more before the event is held, this cancellation is subject to a registration fee up to 50% the value of the ticket per delegate. In case of canceling the registration later than 60 business days before the event is held, the paid amount cannot be refunded and the amount remains payable in full. In the event that Zenith Group cancels or postpones an event for any reason whatsoever, including but not limited to any force majeure occurrence, you will receive a credit for 100% of the contract fee paid. No refunds, partial refunds or alternative offers $\,$ will be made and all pending amounts remain payable in case such situation. Zenith Group is not responsible for any loss or damage as a result of a substitution, alteration or cancellation/postponement of an event. Zenith Group shall assume no liability whatsoever in the event this conference is cancelled, rescheduled or postponed due to a fortuitous event, Act of God, unforeseen occurrence or any other event that renders performance of this conference impracticable, illegal or impossible. For purposes of this clause, a fortuitous event shall include, but not be limited to: war, fire, pandemics, labor strike, extreme weather or other emergency. Please note that while speakers and topics were confirmed at the time of publishing, circumstances beyond the control of the organizers may necessitate substitutions, alterations or cancellations of the speakers and/or topics

Copyright

All Intellectual Property rights in all materials produced or distributed by Zenith Group in connection with this event are expressly reserved and any unauthorized duplication, publication or distribution is prohibited.