

Join Nordic's Most Senior Data Leaders to Demonstrate the Practical Impact of Data & Analytics in Your Business

CDAO Nordics 2025 brings together the region's most influential data, analytics, and AI leaders for a full day of practical learning, peer-driven insights, and meaningful networking. Whether you're focused on building core data capabilities or driving enterprise-wide transformation, this event is designed to support every stage of your journey. Join us to gain actionable strategies, explore cutting-edge use cases, and leave inspired with new ideas, tools, and connections to elevate your impact throughout the year ahead.

WHAT'S NEW FOR 2025?

- 1. **Collaborative sessions** designed to tackle shared challenges across data strategy, talent, governance, and technology adoption
- 2. **Fresh insights** from senior leaders across sectors, sharing lessons learned and emerging best practices
- 3. Al in action explore how real-world implementations of generative and predictive Al are delivering business value
- 4. **Leadership growth** sharpen your strategic thinking and influence as a modern data leader
- 5. **Innovation acceleration** hear how organizations are modernizing architecture and enabling agility through cloud, automation, and data culture

CDAO Nordics 2025 Key themes:

In 2025, we'll explore how organizations across the Nordics are unlocking business value from the convergence of AI, data, and digital transformation, while modernizing data architectures to enhance scalability, speed, and trust. Sessions will focus on operationalizing governance to balance innovation with compliance, breaking down silos to build agile, cross-functional teams, and empowering the next generation of data and AI leaders with the skills and mindset needed to drive change.

☑ Get in touch with the Conference Producer for this event via kathleen.vitug@coriniumgroup.com

Confirmed Speakers*

Magdelena Zjakic, Chief Product Owner, CFO Office – SWEDBANK

Jeff Chen, Chief Data Scientist & Director - AIRA

Pier Martin, Vice President, Data Analytics – ZEAL NETWORK

Erica Campbell, Global Consumer Data & Advanced Analytics Director - ELECTROLUX

Igor Mate, Director Data Privacy and Digital Compliance – PERMOBIL

Luba Weissmen, AI & Data Director – EPIROC

Pedram Birounvand, Managing Director, Global Head of Data Platform - CVC

Ashish Soni, Head of Data Science & Analytics, Financial Crime Prevention – SEB

Gabor Harsanyi, Head of Data Analytics - ERICSSON

Rakesh Rana, PhD, Head of Data – HAYPP GROUP

Jasmeet Sethi, Head of ConsumerLab - ERICSSON

Ramakrishna Poojari, Head of Group Data Strategy and Data Transformation Office - SWEDBANK

Sheik Atiqul Alam, Data and Insight Manager – ARLA FOODS

Henrik Tingwall, Head of Lean PMO and Digital – APOTEKET

Tarek Dwiek, Head of Architecture, Risk, Compliance and Cross Functions – NORDEA

Diane Reynolds, Head of Business Development, Group Risk - SEB

CDAO NORDICS 2025 Wednesday, November 5^{th,} 2025

08:00 CET	Registration & Breakfast		
08:50 CET	Chair's Opening Remarks		
08:55 CET	Speed Networking – Making new connections at CDAO Nordics		
	During this 5-minute networking session, the aim of the game is to go and meet two people you don't already know. Have fun!		
09:00 CET	Opening Keynote: Navigating the Future of Al in a Regulation-Heavy World		
	What does the EU AI Act mean in practice for Nordic businesses?		
	How can organizations build innovation-friendly compliance frameworks?		
	Managing and communicating AI risks across internal and external stakeholders		
	Ensuring fairness, transparency, and auditability of deployed models		
	Governance for third-party and open-source GenAl tools		
	Educating leadership and boards on evolving AI regulation landscapes		
09:30 CET	Panel Discussion: Aligning AI, Digital & Data to Drive Value		
	This panel explores how enterprises can align AI, digital transformation, and data strategy into a unified		
	engine of business growth and resilience.		
	Rethinking the role of data in a platform-led enterprise		
	Breaking down silos to drive cross-functional collaboration and shared KPIs		
	Ensuring responsible and explainable use of AI in complex environments		
	Enabling real-time, insight-led decision-making at all levels		
	Creating a scalable, data-driven culture in legacy-rich industries		
	Luba Weissmen, AI & Data Director – EPIROC		
	Henrik Tingwall, Head of Lean PMO and Digital – APOTEKET		
	Sheik Atiqul Alam, <i>Data and Insight Manager</i> – ARLA FOODS		
10:00 CET	Presentation: Unifying Data and Logic Across Mainframes: Where Al Can (and Can't) Help		

10:30 CET	 Why mainframes still matter in today's digital The role of AI in accelerating legacy system rate How to unify data and business logic across leg Understanding the limits of AI when dealing w Lessons learned from real-world mainframe tr Magdelena Zjakic, Chief Product Owner, CFO Office - S 	tionalization gacy and modern systems with complex enterprise infrastructure ransformation projects WEDBANK
10.30 CE1	TRACK A: Business Transformation	TRACK B: Tech Innovation Hub
10:50 CET	Retail and consumer leaders will explore how they're applying AI and GenAI to optimize customer experience, supply chains, and marketing. Creating personalized shopping experiences at scale Predicting demand and optimizing supply chains in real time Chatbots, virtual assistants, and AI-enhanced customer service Leveraging GenAI for marketing content and campaign strategy Ethical and privacy-conscious personalization in Nordic markets Rakesh Rana, PhD, Head of Data — HAYPP GROUP	Discussion Group: Modernizing Data Infrastructure for Scalable, Trusted Analytics Join this peer-led group to discuss the critical elements of building future-ready, reliable, and flexible data infrastructure. Building the backbone for real-time, reliable, and costefficient data operations • Architecting for low-latency, high-throughput analytics pipelines • Ensuring data quality, governance, and lineage in multi-source environments • Migrating from monolithic to modular, cloud-optimized data platforms • Managing hybrid/multi-cloud data storage while controlling cost and compliance • Leveraging streaming data where it matters: operational analytics & ML enablement

11:35 CET

Roundtable: Driving Business Agility with Data-Driven Decision-Making

This session explores how organizations are empowering business units to make informed, agile decisions by embedding data across all workflows.

- Aligning data with shifting business priorities in uncertain times
- Creating fast feedback loops between insight and action
- Making data accessible to decision-makers beyond the data team
- Enabling line-of-business leaders with guided analytics
- Identifying and scaling "quick-win" use cases

Erica Campbell, *Global Consumer Data & Advanced Analytics Director* — *Electrolux*

Sheik Atiqul Alam, *Data and Insight Manager* – **ARLA FOODS**

Roundtable: The Role of Data Mesh in Enabling Scalable, Cross-Functional Innovation

Explore how enterprises are transitioning to domaindriven, decentralized data architecture models while maintaining alignment and governance.

- Implementing domain-oriented ownership of data products
- Overcoming cultural barriers in adopting a federated model
- Aligning data mesh with legacy systems and cloud migrations
- Setting standards for interoperability and discoverability
- Lessons from pilot programs: metrics, adoption, and resistance

12:10 CET

Lunch & Networking in the Exhibition Area

13:10 CET

Presentation: Developing a Data Operating System

To drive consistent business impact, data teams need more than just a modern stack — they need a clear, structured operating system. In this session, Pier Martin will explore how embedding human-centered principles and soft skills into your data culture can radically improve ROI. From real-world day-to-day team

challenges to practical leadership strategies, he'll offer insights and immediate actions for building stronger, more effective data functions.

- Data Teams Need an Operating System—Not Just a Stack: Why focusing only on tools and technology
 misses the mark, and how process, mindset, and communication routines create consistency across
 data functions.
- Soft Skills as a Multiplier for ROI: How skills like storytelling, empathy, and influence-building amplify technical output and help data teams embed more deeply into business strategy.
- **Prioritization as a Leadership Capability:** Why leaving prioritization to tooling or backlog grooming is a mistake—and how data leaders can guide their teams by aligning decisions to business impact.
- From Insight to Action: Common roadblocks data teams face and practical changes leaders can implement immediately to improve alignment, output, and morale.

Pier Martin, Vice President, Data Analytics – ZEAL Network

13:40 CET

Expert Ask Me Anything: Industrial AI & Predictive Maintenance – From Pilots to Scale

Ask a leading practitioner how AI is reshaping industrial operations, from uptime optimization to smart manufacturing.

- How are Nordic manufacturers scaling predictive maintenance?
- Using IoT and machine data to detect anomalies and optimize yield
- From proof-of-concept to embedded intelligence
- The role of edge AI in latency-sensitive environments
- GenAl and digital twins: real or hype?

14:10 CET

Fireside Chat: Preparing People & Processes for AI Risk and Transformation

- What leaders must do now to future-proof AI and analytics teams
- Embedding risk management into Al-driven transformation
- Striking the balance between innovation and accountability
- Managing AI risks and compliance in highly regulated industries
- Building governance frameworks that enable innovation without losing control
- How evolving regulation impacts the structure and role of data/AI teams

Ashish Soni, Head of Data Science & Analytics, Financial Crime Prevention – SEB

14:40 CET	Networking in the Exhibition Area	
15:10 CET	Presentation: From MLOps to LLMOps: Industrialising Al Across the Lifecycle	
	 What are the key challenges in adapting MLOps for GenAl? Ensuring transparency, reproducibility, and governance for LLMs Managing model deployment, versioning, and continuous learning Structuring data and feature stores across domains 	
	 Automation strategies to reduce handoffs between data and DevOps Case examples: GenAl pipeline architecture in production 	
15:40 CET	Fireside Chat: Data Leadership in a Post-GenAl Landscape — Rethinking Roles, Skills & Value A frank conversation about how GenAl is reshaping team structures, leadership responsibilities, and data strategy across industries.	
	 What's the evolving role of the CDAO? Redefining data literacy in the age of GenAI Balancing innovation with control and governance Managing cross-functional data teams: what's changed? How to lead through uncertainty and fast-moving change 	
16:10 CET	Closing Roundtable: GenAl, Data Ownership & the New Enterprise Power Dynamic Description: As GenAl becomes embedded across organizations, it's redefining how data is owned, accessed, and acted	
	upon. This roundtable brings together data and AI leaders from across sectors to discuss how to balance innovation with accountability, ensure ethical ownership of insights, and futureproof governance structures.	
	 Who owns the value created by GenAl? Business, tech, or the customer? How is GenAl shifting the role of the CDO, CIO, and business leaders? Empowering product and domain teams to responsibly use LLMs The rise of internal data marketplaces — trend or transformation? 	

	How to avoid decentralisation chaos: platform strategy, trust, and standards
	Participants:
	Ramakrishna Poojari, Head of Group Data Strategy and Data Transformation Office — SWEDBANK
	Luba Weissmen, AI & Data Director – EPIROC
17:00 CET	Networking Drinks and Prize Draw
18:00 CET	End of Event