

ORGANISED BY

POWERED BY













Tap Into Europe's **HPC Power!**



Welcome to our second edition!

Join the leading Nordic event on High Performance Computing and Al, where innovators, SMEs, tech providers, and policymakers converge to accelerate collaboration, scale compute capacity, and drive digital sovereignty. Explore cutting-edge applications, align with EU initiatives, and shape the future of innovation across industry and research. Colocated with NDSML Summit first day – one pass, double the insight.





RTIFICIAL INTELLIGENCE IIGH PERFORMANCE COMPUTING

ARGE-SCALE MODEL TRAINING



COMPUTER VISION DGE COMPUTING **SCIENTIFIC COMPUTING**

About the Event

Strengthening Collaboration, Securing Innovation across Nordic and EU

As we convene for the Nordic HPC Summit 2025, we do so at a pivotal moment — one defined by accelerated technological progress, rising geopolitical complexity, and a deepening need for digital sovereignty. This summit is more than a meeting point; it is a rallying call to align our region's high-performance computing (HPC) capabilities with a shared vision for resilient, secure, and sovereign innovation across the Nordics and the broader European landscape.

Under the theme "Strengthening Collaboration, Securing Innovation across Nordic and EU", this year's summit gathers the Nordic and EU HPC community – from SMEs and startups to industry leaders, public sector innovators, and academic trailblazers. Together, we explore how advanced computing and AI are shaping the next era of innovation across domains as diverse as life sciences, sustainability, manufacturing, energy, and digital infrastructure.

The strategic role of HPC has never been more evident. From powering AI at scale to enabling quantum breakthroughs and driving real-time analytics across industries, HPC is the engine behind Europe's digital competitiveness. Yet, challenges persist: fragmented infrastructure, gaps between research and industry application, and limited SME access to computing power and expertise.

This is why Nordic collaboration matters. By uniting under a common agenda — strengthening cross-border networks, aligning with European initiatives like EuroHPC, and accelerating the transfer of knowledge and compute capacity to businesses - we can transform these challenges into catalysts for innovation and economic resilience.

The 2025 program reflects this ambition. It features keynotes from thought leaders driving digital resilience and Al for good, in-depth panels on bridging European policy with industrial needs, and SME-led sessions showcasing HPC's impact in sports, fisheries, and emerging verticals. We'll also look ahead: to agent-driven AI enterprises, the rise of quantum computing, sovereign chip design, and next-gen compute infrastructure.

Co-located with the NDSML Summit, this year's event leverages shared infrastructure to foster even greater convergence between AI, data science, and HPC – enabling participants to tap into both technical depth and broader strategic insight. Whether you're deploying HPC at scale, designing future-proof architectures, or exploring funding and partnership pathways, the Nordic HPC Summit is your platform to learn, connect, and lead.

We invite you to be part of this vital conversation — shaping not only the future of HPC, but the future of a resilient, competitive, and collaborative Nordic digital ecosystem.

Practical Information

REGISTRATION

DATE: 22ND October 2025

Online Platform: Onsite Location:

Agorify Birger Jarl Hotel

Birger Jarlsgatan 61/A, 113 56 Stockholm, Sweden Tel: +46 (0)8 674 18 00

Free to attend with approved registration

Register by phone: Tel: +46 (0) 73 761 8338 events@hyperight.com

Register by email: https://enccs.se/events/nordic-hpc-summit-2025/

Who attends?

The Nordic HPC Summit is tailor-made for professionals and organizations seeking to leverage High Performance Computing (HPC), AI, and advanced infrastructure to accelerate innovation and digital transformation. If you are working in or exploring any of the following areas, this is a must-attend event:

SME Innovation & R&D

Applied AI & ML

Al Product Development

HPC for Industry

Digital & Al Infrastructure

AI + Simulation Modeling

Scientific Computing

Quantum & Emerging Tech

Cloud-Native HPC

EU-Funded Tech Initiatives



Why they attend?

By attending this event, you'll gain exclusive access to:

Real-World HPC for SMEs - Discover how small and medium-sized enterprises are using EU-funded high-performance computing (HPC) to supercharge innovation, reduce R&D costs, and access compute power that was once limited to large enterprises and academia.

EU-Funded Access, No Cost to You - Learn how your organization can tap into world-class supercomputing infrastructure such as LUMI and EuroHPC platforms-completely free of charge, through structured support and funding initiatives designed specifically for SMEs.

Case Studies with Real Impact - Hear directly from companies that have adopted HPC to solve real-world challenges—from improving product design and simulating industrial processes to optimizing logistics and transforming sectors like sports, fisheries, and biotech.

Bridge Between Research & Industry - Understand how the gap between cutting-edge research and commercial application is closing through cross-border collaboration, technology transfer, and EU-backed frameworks that accelerate deployment.

Next-Gen Innovation Opportunities - Explore emerging technologies—quantum computing, RISC-V, sovereign cloud architectures—and how they intersect with HPC to power the next wave of industrial innovation.

Production-Ready Compute - Gain practical knowledge on scaling from prototype to production using HPC. Learn how to manage workloads, reduce time-to-market, and build robust pipelines for advanced analytics and AI applications.

Resilient Digital Infrastructure - Build a foundation for future innovation with secure, scalable, and sovereign compute environments. Understand how data governance, energy efficiency, and infrastructure-as-code play into HPC strategy.

SME-Focused Panels & Networking - Connect with peers, experts, and policy drivers who understand the unique needs of SMEs. Access tailored sessions that focus on practical adoption, available resources, and future opportunities in the EU HPC ecosystem.

Policy, Funding & Strategy Insights - Get the latest on European and Nordic governmental investments in HPC and Al. Discover how to align your innovation goals with strategic public initiatives, and where funding opportunities lie.

Tech Demos & Showcases - Experience hands-on demonstrations from hardware providers, software platforms, and EUsupported projects. See how HPC is being operationalized today—and how your business can benefit tomorrow.

Get Involved

As a solution provider you are an important part of the Data community in the Nordics, The MEA region and beyond. We understand that as a solution provider you seek for something more than just knowledge sharing and networking and for that reason we want to make this day more meaningful for you. Our event format guarantees fresh and radical new ideas, learning and networking. For you, dear partners, it is a one-off-opportunity to promote yourself as a thought leader and get face to face with key prospects.

Why Sponsor?

Brand Positioning - Align your brand with cutting-edge innovation in High Performance Computing, Al, and digital sovereignty. Be seen as a strategic enabler of Europe's future digital infrastructure.

Targeted Exposure - Gain direct access to a curated audience of SMEs, startups, industry leaders, researchers, and government stakeholders actively exploring HPC solutions and partnerships.

Dual-Event Visibility - Benefit from extended exposure through co-location with the first day of Nordic Data Science and Machine Learning (NDSML) Summit, doubling your brand reach and engagement opportunities.

Thought Leadership - Position your organization as a knowledge leader by sponsoring a keynote, panel, or track. Share your expertise alongside top EU policy drivers, technology visionaries, and enterprise pioneers.

Lead Generation - Engage with high-intent attendees looking for solutions, partnerships, and services. Capture qualified leads through booth interactions, hosted sessions, and networking moments.

Product & Platform Showcasing - Demonstrate your technologies live at the Summit - from hardware and cloud services to HPC platforms, AI tools, and research collaborations.

Strategic Networking - Connect with 200+ key decision-makers in innovation, digital strategy, and research from both public and private sectors across the Nordic and EU landscape.

EU Ecosystem Alignment - Show your commitment to supporting EU goals for digital autonomy, green computing, and SME enablement. Stand out as a trusted contributor to Europe's innovation agenda.

Marketing & Media Amplification - Get featured in pre-event campaigns, social media, on-site signage, and post-event content — ensuring year-round visibility and ongoing impact.

CONTACT US:

The sponsor list of Nordic HPC Summit consists of some of the most advanced technology and service providers servising many industries in both B2B and B2C sector. If you are interested in sponsoring the event and meeting our prequalified delegates contact:

Kenan Bouzo

PHONE: +46 (0) 73 761 8338

EMAIL: kenan.bouzo@hyperight.com

WEBSITE: https://enccs.se/events/nordic-hpc-summit-2025/



Who Should Exhibit



Data Science & ML Platforms

Companies that facilitate the development, deployment, and scaling of ML models, incorporating features like model management, analytics, and automation tools.



MLOps Solutions

Tools and platforms that streamline the entire lifecycle of machine learning development, focusing on automation, monitoring, and collaboration for efficient model deployment and maintenance.



Data Engineering & Integration Tools

Tools focused on data management, quality assurance, and integration, essential for preparing and processing the large datasets that fuel Al and ML systems. Today's HPC and AI landscape demands diverse solutions, organizational adaptability, and robust infrastructure. Key requirements include simplicity, interoperability, scalability, collaboration, affordability, security, and above all, speed, accuracy, and power. Staying at the forefront of these technologies and ensuring access to them can be a game-changer and a crucial advantage for every practitioner and company.

This year, we're excited to introduce a revamped exhibition that perfectly complements the summit. The exhibition will feature leading technology providers showcasing the latest in DSML software platforms, Vertical and Agentic Al Solutions, NLP/Computer Vision solutions, and Al hardware, including advanced workstations, high-performance GPUs, TPUs, storage systems, and Edge Al – all crucial for navigating the data-intensive world of Al.

Additionally, we've dedicated space to innovative Nordic startups, who are at the forefront of groundbreaking research, products, and technologies, highlighting the vibrant, cutting-edge work in our community.





Al Infrastructure & Hardware

Providers of specialized hardware like GPUs and TPUs, storage systems, and infrastructure solutions tailored for the high-performance demands of AI and ML workloads.



GPU & Cloud Infrastructure

Exhibitors in this category provide cloud platforms equipped with high-performance GPUs, catering to the demanding computational needs of Al and ML workload.



Edge Al Technologies

Solutions crucial for real-time, on-site data processing. Innovations that allow AI models to operate efficiently at the edge of networks, enhancing speed and reducing latency in AI applications.



Vertical AI + Agentic AI Solutions

Companies offering ready-to-use Al applications across various domains such as customer service automation, predictive analytics, image and speech recognition, and more.



Security & Compliance

Companies ensuring data privacy and model security through encryption, access controls, and compliance with regulations like GDPR and th AI Act.



Nordic Al Startups

Enabling team collaboration and knowledge sharing through platforms like GitHub, Jira, or Confluence.

6 https://enccs.se/events/nordic-hpc-summit-2025/

Sponsorship Packages

	EXHIBITOR	EDUCATOR	WORKSHOP LEADER
ENTRANCE PASSES (HYBRID)	2	3	3
ONSITE EXPO SPACE*	2x1.5 m	2xl.5 m	2x1.5 m
EVENT APP EXPO AREA **	X	X	Х
PRESENTATION 15 MIN		X	
WORKSHOP (60 MIN)			X
ACCESS TO THE EVENT PLATFORM	X	X	Х
ACCESS TO LEAD GEN & MEETING TOOL	X	X	Х
ACCESS TO ONSITE SCANNER & ON-DEMAND LEAD GENERATION	X	X	X
BRANDING AND MARKETING FEATURES	X	X	X
	49 980 SEK	109 980 SEK	99 980 SEK

^{*} Features applicable to the onsite format

All other features applicable in hybrid (app/onsite) format

Branding and Marketing Features Option includes:

- logo, company synopsis and hyperlink featured on the event webpage
- logo, company synopsis and hyperlink featured on the event PDF Document
- Logo featured on mail marketing materials (when sponsor banner is used)
- Logo featured on onsite printed materials
- One Social Media Welcoming Announcement

All packages are limited and on first come-first served basis. The packages above can be modified by adding upgrades listed in the page bellow. All prices are without VAT (*for swedish organisation)



Kenan Bouzo

PHONE: +46 (0) 73 761 8338

EMAIL: kenan.bouzo@hyperight.com

https://enccs.se/events/nordic-hpc-summit-2025/ WEBSITE:







^{**} Features applicable only in the event app

Partners and Exhibitors



NCC

https://eurohpc-ju.europa.eu/

National Competence Centres (NCCs) under the EuroCC2 project serve as national hubs for HPC, connecting industry, academia, and public sectors with expertise, training, and resources. They map national competences, streamline access to HPC services and projects, and promote industrial adoption to drive innovation and digital growth. EuroCC2 has received funding from the European High-Performance Computing Joint Undertaking (JU). The JU receives support from the Digital Europe Programme and its member countries.



ENCCS

https://enccs.se/

The EuroCC National Competence Center Sweden (ENCCS) is hosted jointly by Linköping University (LiU), home to the National Academic Infrastructure of Supercomputing in Sweden (NAISS), and the RISE Research Institutes of Sweden, an independent state-owned company which serves as Sweden's research institute and innovation partner. The centre's vision is to serve as the go-to HPC competence hub in Sweden, uniting industry, academia, and public administration under the umbrella of High-Performance Computing (HPC), Artificial Intelligence (AI), High-Performance Data Analytics (HPDA) and Quantum Computing (QC). ENCCS's mission is to serve as a knowledge-transfer nexus, connecting industry, academia, and the public sector - with a special emphasis on empowering SMEs.



EuroCC Denmark

https://www.eurocc-access.eu/about-us/meet-the-nccs/ncc-denmark/

EuroCC Denmark, hosted by the Danish e-Infrastructure Consortium (DeiC), serves as Denmark's national competence center for High-Performance Computing (HPC), Artificial Intelligence (AI), and High-Performance Data Analytics (HPDA). As part of DeiC's broader mission to develop and coordinate Denmark's digital research infrastructure, EuroCC Denmark provides expertise, access to advanced computational resources, and support for industry, public administration, and academia. Through DeiC, EuroCC Denmark strengthens Denmark's e-science capabilities by facilitating seamless access to international-level computing power, research data strategies, and cybersecurity solutions, ensuring that Danish institutions stay at the forefront of technological innovation



EuroCC Finland

https://www.eurocc-finland.fi/

EuroCC Finland is part of the EuroCC2 project, which establishes national HPC competence centers in different European countries. EuroCC Finland's mission is to support and improve the capabilities of Finnish business users to utilize the opportunities of HPC, data analytics and Al. Through EuroCC Finland, companies have access to the computing capacity of the EuroHPC LUMI Supercomputer. EuroCC Finland is operated by the CSC - IT Center for Science. In addition to EuroCC Finland, the LUMI AI Factory is also hosted at the CSC - IT Center for Science, and backed up by a consortium including Czechia, Denmark, Estonia, Finland, Norway, and Poland.



NCC Norway

https://www.eurocc-access.eu/about-us/meet-the-nccs/ncc-norway/

The Competence Centre raises awareness and provides Norwegian SMEs with the expertise necessary to take advantage of the innovation possibilities created by HPC (High-Performance Computing) technology. This includes HPDA (High-Performance Data Analytics), ML (Machine learning) and AI (Artificial intelligence), thus increasing the SME's competitiveness.



IHPC

https://www.ihpc.is/

The EuroCC-supported National Competence Center (NCC) Icelandic High-Performance Computing (IHPC) serves as the hub for Iceland's HPC community, which includes experts in Artificial Intelligence (AI). IHPC's initiatives unite Iceland's national specialists and link with a European network of NCCs focused on HPC and Al. This collaboration offers a diverse range of services tailored to meet the unique requirements of industry, academia, and public sectors in Iceland.



Hyperight

hyperight.com

Hyperight empowers organizations worldwide to elevate their data, analytics, and AI maturity—so they can thrive in the digital and AI economy. Through our industry-leading events, event services and digital media spanning four continents, we deliver premium insights and cutting-edge best practices that turn innovation into a competitive advantage.

2025 Nordic Data & Al Week

A week of nothing but awesome data and Al events

21

22

23OCTOBER



ALL ABOUT MODERN DATA MANAGEMENT

MODERN DATA STRATEGY & GOVERNANCE

MODERN DATA PLATFORM & ARCHITECTURE

DATA PRODUCTS AND ENABLEMENT

What happens when the Nordic Data Management, HPC, and Data Science & Machine Learning communities align their flagship events in one week, under one roof? You get the 2025 Nordic Data & Al Week—an unmatched convergence of conferences, visionary talks, hands-on workshops, partner showcases, and vibrant celebrations.

We kick off on October 21 with the 10th annual Data 2030 Summit, where data management leaders come together to architect the Al-powered enterprise. This summit propels transformation through modern operating models, data platforms, and governance strategies. Day 1 hosts a high-impact conference; Day 2, October 22, offers focused, practical workshops.

Also on October 22, two major events join the momentum. The second annual Nordic HPC Summit convenes Al innovators, SMEs, infrastructure providers, and policymakers to accelerate collaboration, expand compute capacity, and advance digital sovereignty. Meanwhile, the 10th annual NDSML Summit puts the spotlight on cutting-edge developments in Generative, Agentic, and Applied Al across industries. That evening, all three communities come together to celebrate at the iconic Al Confessions Party.

The NDSML Summit continues on October 23 with its main conference day—delivering insider insights into the latest tools, techniques, and trends redefining data science and machine learning in the enterprise.

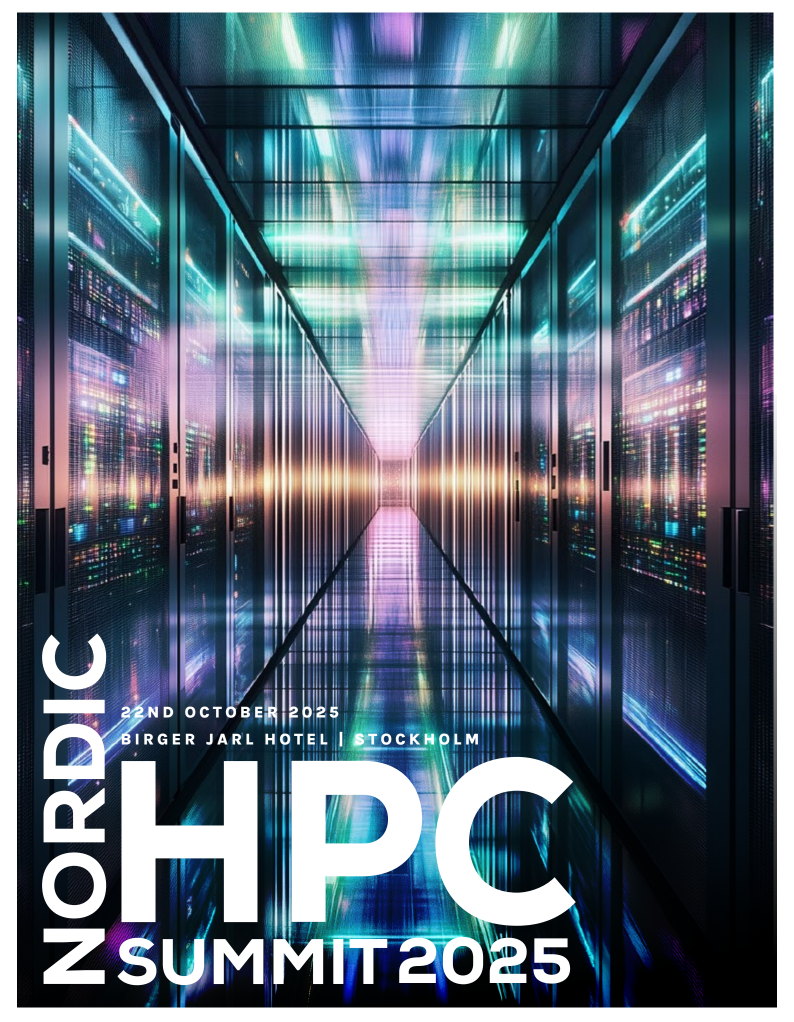
Choose one summit, attend both, or divide and conquer with a colleague—then reunite at the party. Flexible formats. Unrivaled content.

ALL ABOUT DATA SCIENCE

AGENTIC AND GEN

ML 8

INFRA & DATA ENGINEER



ORGANISED BY













