



A new open innovation arena

PROGRESS REPORT DECEMBER 2023



HEALTH2B FOUNDERS AND PARTNERS



FORSKNINGSPARKEN
OSLO SCIENCE PARK



Kernel

bouvet



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“Health2B is an invitation to everyone who has good ideas, and something to contribute, to be part of a community that will give us better health solutions.”

JAN OLAV HØGETVEIT,
HEAD, DIVISION OF TECHNOLOGY AND INNOVATION,
OSLO UNIVERSITY HOSPITAL

Health2B in a nutshell

Health2B (H2B) was founded in 2022 by Norway Health Tech (NHT), Oslo University Hospital (OUS) and Oslo Science Park (OSP) as an arena to foster collaboration and innovation through strengthened public-private partnerships¹. H2B was officially opened by the Vice Mayor of Culture and Business Development in September 2022. Founded on the basis of open innovation, H2B will enable knowledge sharing to obtain a collective understanding of the needs as well as the rapidly evolving technological opportunities to allow for co-creation of a future sustainable healthcare system.

As one of the largest hospitals in Europe and currently undertaking historical investments in new buildings, OUS is dependent on a strong collaboration with private sector to ensure efficient development and use of the right technologies. On the other hand, NHT, as the largest healthcare cluster in Norway, has private sector members who needs to better understand the public demand, infrastructure as well as get access to clinicians and facilities to test ideas and technologies. H2B will serve as the arena for co-creation and address both public and private needs. For all NHT industry members, and particularly start-ups and scale, H2B can be an enabler for growth both nationally

and internationally. The “B” in H2B hence both stands for “Health to be”; a sustainable future healthcare, and “Health to business”; growing a sustainable health care industry, in line with political ambitions.

The open innovation arena H2B has three overarching goals;

- Realize the health service of the future through collaboration between the public sector and health industry
- Cooperation and innovation between the public and private sector, across public agencies and between small and large companies
- Health2B will be a door opener between business and the public health service

H2B is located in Oslo Science Park and is part of the larger innovation ecosystem in the park, serving as the main arena for public-private collaboration (Figure 1 on opposite). Within 1000m², H2B co-locates NHT, OUS and partners, and offers workspace and a social zone as well as meetings rooms and studio facilities.



Open innovation

Innovation involves developing and making use of new products, services or processes to achieve value creation or social benefit and is thus relevant to both business and the public sector. Innovation is a complex process from a new idea to success in a market or application in the form of new processes or services. This is rarely a linear process, since innovations often arise as a result of needs defined by different stakeholders, and new opportunities and new knowledge are developed in interaction between different actors.

Open innovation is thus innovation processes where knowledge development does not just happen within one specific company or organisation, but in interaction between actors, such as other companies, private and public organisations, and research environments. Open innovation arenas can contribute to faster exchange and sharing of knowledge. The aim is to stimulate value creation both in private and public sector by building competitive advantages and developing new, sustainable and socially responsible solutions.

The innovation ecosystem in Oslo Science Park

	Health	Other industries
STEPSTONE PLAYER	Inven2 University of Oslo Growthhouse	Oslo Science City Ungt Entreprenørskap dScience
RESEARCH	University of Oslo NCMM	Cicero Frischsenteret Meteorologisk institutt TØI
INCUBATOR	ShareLab Aleap	Startuplab
CLUSTER	Norway Health Tech The Life Science Cluster	
OPEN INNOVATION ARENA	Health2B	



“Looking back at its first year, we have already demonstrated value. I am convinced H2B will play a key role in fostering partnerships necessary to provide sustainable healthcare solutions as well as growing an industry.”

LENA NYMO HELLI,
CEO, NORWAY HEALTH TECH



Key takeaways 2022-2023

H2B is “walking the talk”

Since its opening, the key focus for H2B has been to **establish strategic partnerships** along the value chain, introduce H2B as a physical **collaborative arena** and connect to the national and international health ecosystem.

To date, H2B has **successfully attracted 11 partners**. In addition to the founders NHT, OUS and OSP, partners to date include **Oslo Municipality, Novartis, DNV, Bouvet, Sopra Steria, Roche, Telenor, Kernel, Norse Feedback, IQVIA and Nordic Imaging lab**.

In addition to developing a **collaborative working culture** between partners physically located in H2B offices, the arena has established itself as an attractive neutral arena to foster public-private, public-public and private-private dialogue and collaboration. In total, H2B has facilitated and **hosted more than 30 events** with a total of **more than 1300 participants** attending physically since its opening. Moreover, H2B has hosted a number of individual partner meetings as well as partner-partner meetings and collaboration projects. The variety of topics debated, partners involved, and participants engaged in H2B's first year demonstrates the value of an open innovation arena and

provides a solid basis for further strategic development of H2B.

In June 2023, the **H2B showroom** was opened. With a patient-centred approach, the showroom presents H2B partners solutions for home care, GPs, hospitals and municipalities.

For the “Nye OUS”ⁱⁱ project, which comprises a total of 6 new hospital buildings with corresponding investments of approximately 50bnNOK by 2030, 2023 has been a milestone with opening of the new Oslo Acute Hospital in Novemberⁱⁱⁱ, and the building start of the new security psychiatry hospital in October^{iv}. OUS activity in H2B is inspired by the historical investments, with an emphasis on taking the opportunity to fill the new buildings with innovative ways of working as well as innovative technologies.

Political focus on public-private collaboration

H2B is establishing within a rapidly evolving ecosystem at an interesting point of time. There is increasing political emphasis on the need for strengthened public-private partnerships to enable use of new technologies, smarter use of resources and support development of a Norwegian health

industry. According to statistics, Norway will have more people above the age of 65 than under 19 in 2030^v. In fact, this shift has happened in two regions already, underlining the need to urgently develop and introduce different ways of working and new technologies to mitigate the constraints of health care professionals and enable maintenance of a high-quality healthcare.

Since the opening of H2B in Sept 2022, several government whitepapers highlight the importance of succeeding with public-private partnerships in order to make this happen, including (*non-exhaustive listing*); NOU 2023:4 “Tid for handling^{vi}” underlining the serosity in constraints in health care professionals, Meld. St. 24 (2022–2023) Fellesskap og meistring – bu trygt heime^{vii}; and “Veikart for helseindustrien^{viii}” listing 12 key areas to foster a Norwegian healthcare industry including strengthening of test and clinical trials. Underlining the political interest in the sector, health industry is listed as a prioritized area for future export^{ix}. Later in 2023, the government will launch the “Nasjonal helse og samhandlingsplan^x”, which will include a plan for digitalization of the Norwegian healthcare system.

The need for **infrastructure and resources** to allow for development, testing and implementation of medtech/e-health including digital solutions and therapies, are acknowledged^{xi}. In January 2023, the National strategy for e-health was published, together with a corresponding roadmap^{xii}. In September, the government announced 1bn NOK to be dedicated to research on artificial intelligence and digital technologies^{xiii}. A process to incentivize implementation of technology in municipalities (“Helseteknologiordningen”) was established in 2023, with 150m NOK attached^{xiv}. The Directorate of e-health (est. 2016) will merge into the Directorate of Health, to “provide strengthened support to municipalities and facilitate digitalization^{xv}”.

H2B supports national and international collaboration

With a similar mindset as H2B, a number of **regional “health hubs”** to strengthen innovation and development of future healthcare through public-private partnerships, are established or under planning in many Norwegian municipalities, hospitals and regional health ecosystems. H2B founder NHT is collaborating actively with several of these, including e.g. Drammen, Lillestrøm, Innlandet, Trondheim techport/Innovasjonsarena Helse, Inovacare/ LINKEN e-helse-lab and NORINNOVA lab. Through NHT, H2B hence has an opportunity to enable exchange of best practice and key lessons learnt.

H2B as an open innovation arena has been an important new addition to the **internationalization and scaling of Norwegian health industry** and served as a forum for international exchange. Visitors to NHT from public and private partners have come from multiple countries, including England, Scotland, Ireland, The Netherlands, Belgium, Italy, Spain, USA, Switzerland, the Nordics, Israel, Kenya, China, Japan, South-Korea and Germany. Facilitated by NHT, H2B has served as a platform for a signing of a LoI between OUS and Leeds Teaching Hospital NHS Trust, talks between Oslo Municipality and West Yorkshire Authorities about a sister-city agreement, Oslo Science Parks collaboration with and visit from Nexus in Leeds and NHT’s MoU with Yorkshire and Humber AHSN.

Acknowledging the lack of **infrastructure for testing**, NHT through Nordic proof^{xvi} provides for structured access to leading Nordic health institutions and testing hubs in the Nordic countries committed to world class health services. In November, H2B hosted a workshop where innovative health tech companies could meet with representatives from the Nordic proof network.

“An effective health and care sector is important for each of us and for society as a whole. The sector is absolutely central in building sustainable communities of the future. This presents significant opportunities for businesses to establish profitable jobs and create value, not only within Norway but also in the global market. Both the public sector and the industry must collaborate effectively for us to succeed.”

VEIKART FOR HELSENÆRINGEN



Health2B core activity

Establishing H2B as an open innovation arena

Since its opening, H2B has successfully established as an attractive, neutral arena for partners to host workshops, seminars and speed-dating events. In total, more than 30 events have been hosted and/or facilitated and hosted in or by H2B, including a number of open innovation seminars, now labelled **H2B Open**. In total, more than 1300 participants have been engaged in H2B events. A list of key events can be found in Appendix 2. In addition, numerous individual partner-partner meetings have taken place.

Topics discussed have crossed a range of areas, including digital home monitoring, proptech and new constructions, AI, clinical trials and test, IT-solutions and health logistics. The variety of topics debated, public and private partners involved and participants engaged in H2Bs first year demonstrates the value of an open innovation arena and provides a solid basis for further strategic development of H2B.

A couple of examples of H2B partner-partner activities is provided to the right.

Towards defining H2B strategic focus areas

Often, cross-cutting collaboration may be as an important component of a solution as the technology applied itself. On September 20th, H2B invited partners to bring forward challenges for collective input and brainstorming in a work-

shop facilitated by Sopra Steria. In total, 80 employees from 7 partners participated, to discuss 12 different challenges brought to the table.

The 12 challenges displayed the heterogeneity of health-care challenges and included:

- Calling from the response center service with assistance from remote healthcare personnel (Oslo Municipality)
- The home nursing care – more user time and improved quality (Oslo Municipality)
- Home treatment of cancer patients (Roche)
- Increased user and patient control of health, living situation and safety (Tellu)
- Better use of technology for mobile work surface (Telenor)
- “The reversed pyramid” of an innovation ecosystem (Sopra Steria/ Telenor)
- Home hospital and digital home care (OUS)
- Digitalization of hospital wards (OUS)
- Logistics in hospital operations (OUS)
- Use of H2B as international arena (NHT)
- Use of H2B as showroom (NHT)
- Earlier and more precise diagnosis of patients with nr-axSpAe (Novartis)

The workshop was evaluated to be highly relevant, inclu-



PARTNER ACTIVITY:

H2B partner hackaton on follow-up of patients post myocardial infarction

Date: Sept 22 2023

Need addressed: The follow-up of post MI patients in Norway is currently unstructured and fragmented, leading to unequal access to health-care. This is partly due to societal factors such as education level.

Aim: Gain a shared understanding of the challenges, target population, identify factors affecting adherence, and develop ideas

Involved: H2B partner Novartis initiated dialogue with OUS and Oslo Municipality, Bouvet facilitated the hackaton.

Outcome: A target population of low adherence patients who have had one heart attack without other complicating diagnoses was identified. Factors affecting adherence, such as knowledge, attitudes, behaviour, accessibility, and follow-up, were discussed. Market solutions utilizing data sharing and new technology were identified as ways to improve communication, information, and knowledge about their condition, ultimately increasing adherence through motivation and having more control of their health.

Next step: Workshop with service provider Dignio, who provides services both to OUS and Oslo Municipality.



PARTNER ACTIVITY:

H2B partner workshop on patient journey and digital home monitoring


Date: Oct 30 2023

Need addressed: Firstly, to identify shared needs and challenges in the primary and secondary healthcare. Secondly, to explore if, and in which case how, digital remote care and interaction between the different levels of care can solve the challenges.

Involved: Oslo municipality/Helseetaten, Bydel Bjerke, Bydel Nordstrand, Bydel Nordre Aker, Bydel Søndre Nordstrand and Bydel Østnes, Oslo University Hospital and Innomed.

Outcome: First versions of five patient journeys featuring digital remote care and increased interaction between different levels of care.

Next step: Results from the workshop is presented and developed further in an Ad hoc-panel, mandated by Helsefelleskap Oslo.



“Oslo University Hospital will need to innovate at a rapid pace to meet the challenges we face in the future. With Health2B, OUS has committed to do our part in creating a space to foster innovation through public-private partnerships. Health2B will be instrumental for us to be able to build on our strong traditions for cooperation with industry.”

BJØRN ATLE BJØRNBETH, CEO, OSLO UNIVERSITY HOSPITAL

sive and logistically efficient. Proposals to evolve the concept into a more rolling, regular process will be explored. Furthermore, the outcomes of the discussions will be used as a key source of prioritization when selecting key strategic areas of focus for H2B going forward.

Key projects in H2B

In addition to seminars and workshops, H2B hosts several projects built on public-private partnerships, examples provided below.

“OUS Control tower”

OUS is Norway’s, and one of Scandinavia’s, largest hospitals with around 24,000 employees. The hospital carries out the country’s most extensive and complicated surgeries, with approx. 55 000 operations annually, carried out at 5 different locations. The surgeries consist of everything from short, simple, standardized procedures to long-term, advanced, multidisciplinary operations. The planning process is characterized by a high volume of changes in the patient’s medical condition and in the resource base for the operation, close to the day of operation. This dynamic results in a high number of cancellations. Every year, about 3000 planned surgeries - more than 5% - are cancelled on short notice. In addition, manual planning processes result in suboptimal use of personnel, facilities and equipment. Through an innovation partnership, OUS has worked since 2021 together with KMPG, ServiceNow, Comte Bureau and NEO Consulting to co-develop a new solution for both planning of and carrying out surgeries, moving from manual

to automated algorithm-based procedures using machine learning. The project has received funding from Innovation Norway and is anchored in South East Health region (HSØ), with the aim that the solution can be used by all hospitals in the region and potentially exported to other regions as well as outside of Norway.

The “Control tower” project has been located in H2B since 2021, and the open innovation arena is serving as an ideal place to drive the public-private co-development of the related solutions.

“OUS Home (Oslo University Hospital Home/ OUS Hjemme”

OUS Home is part of the hospital strategy to solve the expectations and mission to create the virtual hospital. OUS Home includes all forms of hospital treatments in the patient home; advanced hospital at home and outpatient services, with ambulatory teams and digital treatment and care follow up. The goal is that more patients will be offered hospital care at home when it is in the best interest of the patient. The ambition is that by 2030, 30 % of patient treatment happens outside the hospital walls, with a related need to develop infrastructure in three specific areas; logistics, technology and care coordination between specialist and primary care. To resolve this, involvement and collaboration with various stakeholders is crucial to find new and sustainable solutions, both from within the hospital, but also with local municipalities and industry.



“Health2B is an important arena and meeting point, not only between public and private, but also between public actors who often face the same issues and could benefit from more collaboration.”

HILDE TERESE HAMRE, CEO, AGENCY FOR HEALTH, OSLO MUNICIPALITY

H2B has served as a valuable meeting place for the OUS Home organization, to bring together the various stakeholders in meetings and workshops. Multiple meetings between the hospital and Municipality of Oslo have been conducted in H2B, and the OUS Home team was involved in the world café. Going forward, the project sees opportunities for more systematic collaboration with the partners in several areas, such as drug management, systems for home-based sample collections and analysis, management of medical devices and remote patient monitoring.

Sykehuspartner GNIST verksted¹

GNIST is Sykehuspartner's¹ initiative to facilitate user-friendly digital service development in the South East Health

region (HSØ) by offering a developer portal (the GNIST portal) where developers get access to tools, reusable building blocks such as APIs, requirements and guidelines, as well as value-added services such as “GNIST Verksted”² and “Kodefest”³. The main goals of GNIST are to 1) Facilitate that internal and external product teams can develop digital services quickly and independently, 2) Continuous availability and further development of development tools and services offered in the GNIST portal and 3) Facilitate and be a driving force for increased public-private partnership and increased sharing between actors in the healthcare system.

Through physical workshops, “**GNIST Verksted**” will healthcare organizations and small and large suppliers to map needs, assess technological possibilities, and ensures that the product teams quickly get the clarifications they need to succeed with the digital service development. “**GNIST Kodefest**” is organized in collaboration with Cloud Center of Excellence in Sykehuspartner and are hackatons to showcase the possibilities of today's technologies and together practice using them in practice in a light-hearted and fun way.

¹ Sykehuspartner; Service provider of ICT, projects, logistics and HR to all the hospitals in HSØ

² Verksted; “Workshop”

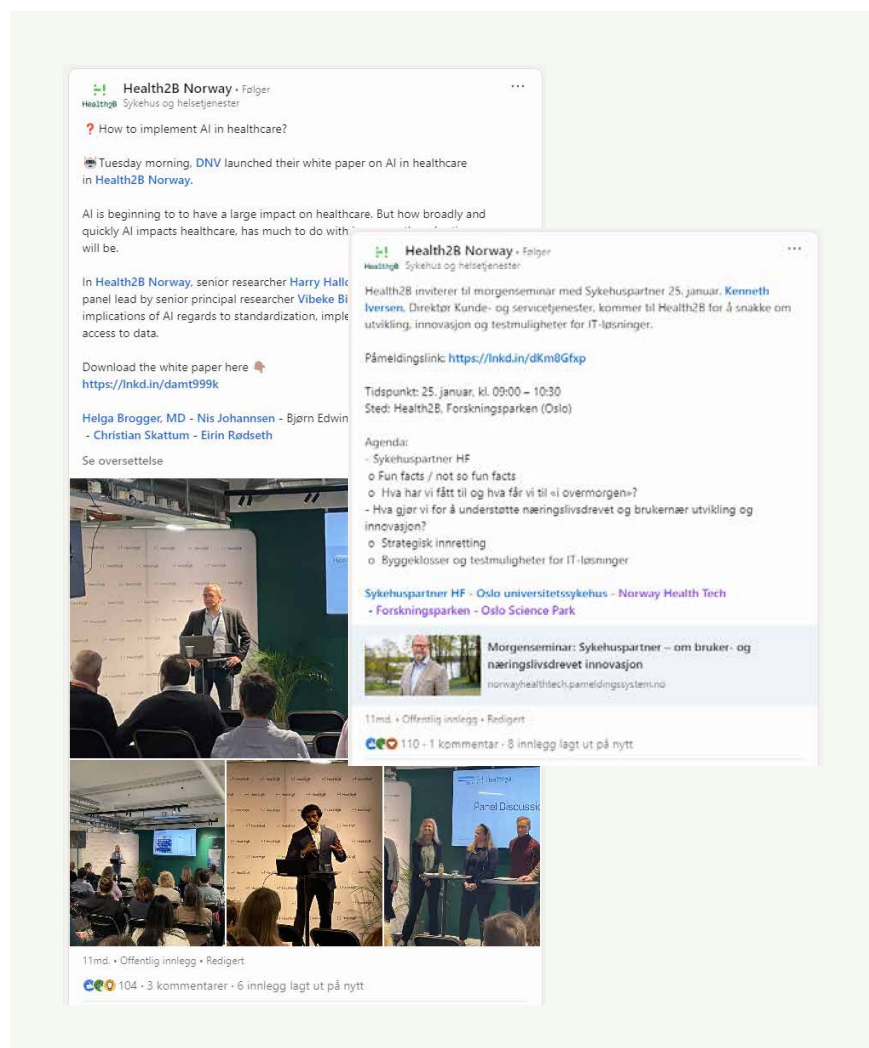
³ Kodefest; “Hackaton”

“It is important for the development of hospital care that suppliers gain an even better understanding of the hospitals’ needs. At the same time, the hospitals must become even better at creating a plan and explaining what role the suppliers will play. Health2B will be the core of this connection.”

BJØRN ERIK REINSETH,
CEO, OSLO SCIENCE PARK

Communication channels

H2Bs primary communication channel is “Health2B Norway” on LinkedIn, with approximately 1700 followers. The follower base has successfully been built up organically by promoting the LinkedIn profile on Norway Health Techs social media channels, and newsletters, and by using OUS’ and OSP’s internal communications efforts. The webpage www.health2b.no holds limited functionality and content at the moment. Development of webpage and partner communication platforms will be considered as part of evolving H2Bs strategy.





Governance

Until October 2023, all H2B activities have been driven by partners, with significant efforts from founders primarily NHT and OUS. On October 11th, 2023, Elen Høeg started as H2B first Head and full-time employee^{xvii}.

H2B is formally run as a project under NHT. The Head of H2B reports to NHT CEO and the **H2B steering committee**, which holds representatives from the three founders. The steering committee is the governing body and holds decision making rights of H2Bs activities, investments, development, agreements and use of H2B office space. In 2022 and 2023, the steering committee has met bi-weekly.

The **H2B advisory board** is comprised of a representative from all gold partners. The ad board provides guidance and steer to development of H2B as a partnership, activities and focus areas. The H2B ad board meets 6 times per year. After the opening of H2B in September 2022, the ad board met once in 2022 and 6 times in 2023.

Next steps

Within the last year, H2B has successfully attracted relevant partners and established an attractive neutral arena to foster public-private, public-public and private-private dialogue and collaboration. Through events, partner-to-partner activity, planned projects and serendipity, H2B has already delivered outcomes towards its key goals. The range and nature of topics debated in H2B clearly display a strong **continued need to help foster a more unified understanding of both challenges and of opportunities** between stakeholders, crucial to foster the collaboration and partnerships needed for a sustainable future healthcare.

In 2024, H2B will continue to attract more relevant partners to ensure representation along the whole value chain as well as provide for a sustainable business model. Moreover, focus for 2024 will be to strategically evolve and strengthen H2B as a partnership arena, including increasing activity, carving out strategic focus areas and operationalize related projects, establishing Rules of engagement and ways of working, evolve operating & governance structure and clarifying H2Bs value proposition in the rapidly evolving ecosystem.

Partner Status

At the official opening in September 2022, H2B had 3 gold partners; Oslo Municipality, Novartis, and DNV, and one bronze partner, Norse Feedback, in addition to its key founders NHT, OUS and OSP.

Per November 2023, H2B has successfully attracted partners to now have 8 gold partners and 3 bronze partners. Partners include Oslo Municipality, Novartis, DNV, Bouvet, Sopra Steria, Roche, Telenor, Kernel, Norse Feedback, IQVIA and Nordic Imaging lab, as shown in Table 1 below. For several of the partners, daughter companies also are actively represented and contributing to H2B.

H2B will continue to pursue strategic partners to ensure representation along the whole value chain and a sustainable business model.

Partner	Status	Partnership date
 Norway Health Tech	Founder	March 2022
 Oslo universitetssykehus	Founder	March 2022
 FORSKNINGSPARKEN OSLO SCIENCE PARK	Founder	March 2022
 NOVARTIS	Gold partner	Mars 2022
 DNV	Gold partner	May 2022
 Oslo	Gold partner	September 2022
 sopra steria	Gold partner	November 2022
 Kernel	Gold partner	December 2022
 telenor	Gold partner	January 2023 ^{xviii}
 bouvet	Gold partner	March 2023 ^{xix}
 Roche	Gold partner	June 2023 ^{xx}
 niiu NordicImagingLab	Bronse partner	August 2022
 Norse Feedback an MHI technology	Bronse partner	September 2022
 IQVIA™	Bronse partner	January 2023

Key activities in and/or with Health2B

Please note that this list is not an exhaustive overview of events in H2B. Participant number reflects physical attendance only and does not include participants on stream.

20 April 2022

Seminar - OUS IT-system and the "Control tower project"

☑ OUS

👤 18 participants.

15 June 2022

The Health Tech Festival

☑ NHT, Diakonhjemmet, OUS

👤 267 participants + 30 exhibitors.

31. August 2022

Seminar - Mobile workday + tracing, labelling and localization

☑ OUS

27. September 2022

Official opening of Health2B

👤 196 participants

26. October 2022

PropTech and energy management to the best of patients

☑ OUS

👤 21 participants

23. November 2022

Clinical trials on medical tech

☑ Nortrials, Melanor, St. Olav, Sunnaas, Novartis, LMI

👤 64 participants

13. December 2022

Application for interaction in municipality health care

☑ DNV Imatis, Oslo Municipality

👤 25 participants

17. January 2023

How to implement AI in healthcare?

☑ DNV, OUS – DNV managed event

👤 116 live stream viewers and 89 video views online

25. January 2023

Seminar with Sykehuspartner – development, innovation and test-possibilities for IT solutions

☑ Sykehuspartner

👤 44 participants

25. January 2023

"Ten times faster"

☑ Sykehuspartner

👤 44 participants

25. Januar 2023

Meet-up about GS1, tracing and localization in hospitals

☑ GS1 Norway, OUS, Vestre Viken HF, HSØ, Vali As, Rema 1000

👤 69 participants

31. January 20

How to make smart and safe hospitals?

☑ NHT, HelseInn og Norwegian Smart Care Cluster

👤 166 participants

22. February 2023

Seminar "OUS construction projects – a travel in time and technology – where do we want to be in 2032?"

☑ OUS, HSØ Sykehusbygg

👤 44 participants

22. March 2023

Seminar Health logistics

☑ NHT, OUS, HSØ, Vestre Viken HF, Helse Vest, DNV og Ascom

👤 77 participants

11. April 2023

H2B partner visit to Telenor Expo

👤 32 participants

17.-18. April 2023

Visit from GoCo Health Innovation City

☑ GoCo Health Innovation City, AstraZeneca BIOventureHub, AstraZeneca Norway

👤 6 participants

3. May 2023

H2B Open Digital home monitoring

✓ NHT, OUS, Vestre Viken HF, Helseetaten Oslo kommune, KS; Directorate of e-health, Diffia, Dignio, Tellu , CheckWare, Siemens Healthineers, Youwell AS
👤 135 participants + 11 exhibitors.

9. May 2023

Visit from Norsk Svenske handelskammer

✓ NHT, Norsk svensk handelskammer

25. May 2023

Visit from Biocon valley

✓ NHT, German-Norwegian Chamber of commerce
👤 6 participants

2. June 2023

DHO-network Oslo

✓ DHO-network Oslo; wWith OUS, Lovisenberg Diakonale Sykehus - Diakonhjemmet - Akershus universitetssykehus - Oslo municipality

30. August 2023

Health2B Open From idea to clinical practice

✓ OUS Intervensjonssenteret
👤 34 participants

31. August 2023

Health2B Open Can barcode reduce trouble at hospitals?

✓ OUS, Sykehuspartner, Sykehusapotekene, AHU, Nyt Aalborg University hospital
👤 38 participants

20. September 2023

H2B partner world café

✓ NHT, OUS, Oslotech, Oslo Municipality, Novartis, Roche, Bouvet, Sopra Steria, Telenor, DNV Imatis, Kernel, DIPS, Sunnaas, EGGS
👤 99 participants

22. September 2023

Workshop on follow up of patients post-MI

✓ OUS, Oslo Municipality, Novartis, Bouvet

18. October 2023

Visit from Germany

✓ NHT, Norsk Tysk handelskammer, Sykehusinnkjøp, Veksthuset for livsvitenskap, Vestre Viken
👤 12 participants

19. October 2023

Oslo Municipality Helseetaten -section for welfare technology

✓ NHT, Aleap
👤 20 participants

24. October 2023

Volvat meets industry

✓ NHT, Volvat, Aleap, Askin, Medlytic, Jodapro, Nordic brain tech AS, Vitae Evidence, MEEdsensio, Sonitor, Hygotech, VAR Healthcare, Drowzee Analytics, Fornix, Rehabilite, Eyecheck System, Together Tech, Bliksund, Zyberia, Tigeni, Fram Medico as, Synplan, Medicue, Diffia, Decon-X International AS, Youwell, AS, DNV Imatis AS
👤 29 participants

24. October 2023

Health2B Open – OUS IKT investment plans

✓ OUS, HSØ
👤 51 participants

30. October 2023

Workshop OUS – Oslo Municipality; patient journey and digital home monitoring

✓ OUS, Oslo municipality, Bydel Bjerke, Bydel Nordstrand, Bydel Nordre Aker, Bydel Søndre Nordstrand, Bydel Østensjø, Helseetaten, Innomed

31. October 2023

Nordic Proof meeting companies

✓ NHT, OUS, Sunnaas, Vestre Viken HF, Health Campus Turku, Sahlgrenska Science Park, Innovation Skaane, Norwegian SmartCare Cluster, Oulu Healthlabs, Aarhus municipality, Aleap
👤 21 participants

7.-8. November 2023

EHIN Stand, session and workshop

✓ NHT, Sykehuspartner, OUS, Sunnaas, Bouvet, DIPS

9. November 2023

Innovation hangout

✓ NHT, UiO Growth house, Bouvet, OUS, Sunnaas, Sykehuspartner, Aristeia, Patentstyret, Fornix
👥 116 participants

21. November 2023

GNIST kodefest in H2B

✓ Sykehuspartner GNIST, DIPS, Microsoft
👥 25 participants

22. November 2023

Health2BOpen OUS investment plans in medtech

✓ OUS
👥 39 participants

6. December 2023

Health2BOpen DNV Imatis

✓ DNV Imatis, Haukeland sykehus, Helse Vest IKT
👥 10 participants

7. December 2023

Digital solutions for mental health

✓ NHT, Norse Feedback, Porsgrunn kommune, SINTEF, Sykehuspartner HF, Helsedirektoratet

Footnotes

ⁱ <https://www.forskningsparken.no/en/news/2022/creating-innovative-solutions-for-the-healthcare-sector/>

ⁱⁱ Nye OUS; "New Oslo University Hospital"; <https://www.oslo-universitetssykehus.no/om-oss/nye-oslo-universitetssykehus>

ⁱⁱⁱ <https://www.oslo-universitetssykehus.no/om-oss/nye-oslo-universitetssykehus/storbylegevakten#:~:text=Legevakten%20i%20Oslo%20flytter,Trondheimsveien%20233%20p%C3%A5%20Aker%20sykehus.>

^{iv} <https://www.helse-sorost.no/om-oss/vart-oppdrag/hva-gjor-vi/utviklingsplaner-og-store-utviklings-og-byggeprosjekter/ny-sikkerhetspsykiatri/spadetak-ila/>
^v <https://www.ssb.no/statbank/table/12881/>

^{vi} "Tid for handling; "Time for action" <https://www.regjeringen.no/contentassets/337fef958f-2148bebd326f0749a1213d/no/pdfs/nou202320230004000dddpdfs.pdf>

^{vii} "Felleskap og meistring – bu trygt heime;" Community and mastery - live safely at home" <https://www.regjeringen.no/no/dokumenter/meld.-st.-24-20222023/id2984417/>

^{viii} "Roadmap for health industry" <https://www.regjeringen.no/no/dokumenter/veikart-helsenaring/id2991874/>

^{ix} <https://www.dagensmedisin.no/helsenaring-valgt-som-neste-nasjonale-eksportsatsing/568965>

^x Nasjonal helse og samhandlingsplan; "National health and cooperation plan"; <https://www.regjeringen.no/no/tema/helse-og-omsorg/innsikt/nasjonal-helse-og-samhandlingsplan/id2913278/>

^{xi} <https://www.menon.no/wp-content/uploads/2023-8-Innforing-av-digitale-terapi-er-hva-skal-til-1.pdf>

^{xii} https://www.ehelse.no/strategi/nasjonal-e-helsestrategi-for-helse-og-omsorgssek-toren/_/attachment/inline/e1d4dc61-9158-4bde-baec-62aeb75c9215:420e028d-d18e45cc32e84b3e55d13c716290cab2/Nasjonal%20e-helsestrategi%20v.1.0.pdf

^{xiii} <https://www.regjeringen.no/no/aktuelt/regjeringen-med-milliardsatsing-pa-kunstig-intelligens/id2993214/>

^{xiv} Helseteknologiordningen; "Health technology scheme"; <https://www.helsedirektoratet.no/tilskudd/helseteknologiordningen-tilrettelegging-for-a-ta-i-bruk-teknologi-i-den-kommunale-helse-og-omsorgstjenesten>

^{xv} <https://www.regjeringen.no/no/aktuelt/endingar-i-organiseringa-av-sentral-helseforvaltning/id2975966/>

^{xvi} <https://www.nordicproof.org/>

^{xvii} https://medwatch.no/nyheter/karriere_arbeidsliv/article16344903.ece

^{xviii} <https://www.linkedin.com/feed/update/urn:li:activity:7038476450630361089>

^{xix} <https://www.linkedin.com/feed/update/urn:li:activity:7047100135624876032>

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