

About the event

Technology systems used daily across hospitals, GP surgeries, care homes, pharmacies and community care facilities do not talk to each other, fail frequently and do not follow modern cyber security practices. As a result, some people are getting suboptimal care, staff are frustrated and money could be saved and released for the front line.

Over the past decade, the pressures on the NHS has grown year upon year, and even more so in light of Covid-19. In recognition of these challenges, NHS policy makers are looking to digital technologies to help bridge the gap between the demand for, and supply of NHS services.

The Healthcare Innovation and Technology Show (HIT) will explore the transition to preventative and personalised medicine and find innovative ways of managing growing demand from an ageing population and an increased prevalence of chronic diseases, against a backdrop of an unheralded pandemic.

Why attend?

- Meet other like-minded professionals and develop new, beneficial connections
- Through the learning opportunities and sharing of best practice, you will be able to implement improvements in your workplace
- Hear of leading and cutting-edge solutions from reputable providers
- · Impact the wider agenda and be part of future planning
- Learn how to make the best use of key products and services to transform health and social care
- Maximise the potential of cutting-edge technologies to support preventative, predictive and personalised care
- Be part of organisations that continue to evolve, improve and innovate

Agenda - Day 1

8:45	Online	Registration
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- 9:40 Chair's Welcome Address
- 9:55 Special Keynote: Understanding the Workforce, Education and
- 9:55 Training Implications of the Introduction of Digital Technologies to the NHS
- 10:15 Case Study: How the NHS and Healthcare Sector Can Use Data to Improve Patient Outcomes
- 10:30 How Automation is Improving the Quality of Patient Care at Aneurin Bevan University Health Board
- 10:45 Q&A Session

10:55 Networking Break

- 11:25 Ensuring that the NHS and Social Care System Benefits from the Advances in Artificial Intelligence
- 11:45 Case Study: Getinge
- **12:00** Panel Session: Building trust and engagement: empowering the workforce to deliver empathetic care
- **12:30** Q&A Session

12:45 Lunch and Networking

- **13:30** Seminar Session A: An Organisational Approach: Using Technology to Create a Culture of Quality Improvement
- 13:30 Seminar Session B: Ascom
- 13:55 Afternoon Keynote: Understanding How Analytics And Data-Driven Technology Can Create Better Heath And Care For People Across The UK
- 14:15 Covid Vaccination Programme The role of Geospatial Analytics
- 14:35 Special Keynote: Bridging the Digital Divide
- 14:55 Q&A Session

15:05 Networking Break

- 15:20 A Tale of Two Systems: How Integrated Risk Management Improved COVID-19 Response in one National Health Service
- 15:35 Special Keynote: Digital Literacy And Exclusion
- 15:55 Q&A Session
- 16:05 Chair's Closing Address

Key speakers



Patrick Mitchell
Director of Innovation
and Transformation,
Health Education
England



Dr Indra JoshiDirector of AI, NHSX

View all





Agenda - Day 2

8:45	Online	Registration
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- 9:25 Chair's Welcome Address
- 9:35 Keynote Address: The Future Of Healthcare Technology
- 9:55 Reducing Waiting Times for NHS Musculoskeletal Outpatient Services
- 10:10 Q&A Session

10:20 Networking Break

- 10:45 Special Keynote: The Role of Digital Technology in Delivering Healthcare Services Before and During the Pandemic, and the Likely Future Trends
- 11:05 Special Keynote: Presentation by Duwarakan Satchithananda, Consultant, University Hospitals of North Midlands NHS Trust
- 11:25 Presentation by Content Guru Limited Transforming Healthcare: The Road to Immersive Video Interactions
- 11:40 Case Study: Powering the Future of Connected Healthcare
- 11:55 Panel Session and Q&A: Digital Transformation: Transform Patient Experience and Empower Care Teams
- **12:25** Q&A Session

12:35 Lunch and Networking

13:25 Panel Discussion: NuvoAir

14:15 Networking Break

- **14:45** Closing Keynote Address: Enhancing Patient Support Through Innovative Technology
- 15:05 Q&A Session
- 15:15 Chair's Closing Address

Key speakers



Lord BethellMinister for Innovation,
Department of Health



Adam SteventonDirector of Data Analytics,
Health Foundation

View all





Learning outcomes

By harnessing the power of technology and creating an environment to enable innovation, we can manage the growing demand for services and create the secure and sustainable future for the NHS and social care system that we all want to see.

Across the two days, delegates will learn how to:

- Examine the current challenges facing the healthcare system in realising the policy ambition of a digital first NHS, and some of the solutions to overcome them.
- · Identify the key steps to accelerating digital transformation, what the main characteristics for successful digital programmes are, and what digital healthcare of the future may look like.
- · Create a robust health IT infrastructure through effective data storage, security and integration and network connectivity.
- Establish robust governance by establishing a framework, including a code of conduct and guidance, clarifying the approach to data ownership, security, patient consent and patient education, so that patients know who is accessing their data, when and why.
- Develop digital leadership and skills in order to get the best out of new technology and improve efficiency, safety and release staff time to care.
- Provide better care and improved health outcomes for people in the UK.
- · Transform the NHS to improve patient outcomes and patient experience, and to make the lives of NHS staff easier.

Audience

The Healthcare Innovation and Technology Show brings together experts and practitioners from NHS Trusts, Foundation Trusts, CCGs, ICS services, national bodies, Government and academia to address the challenges facing the sector in these unprecedented times.

Sponsors



































