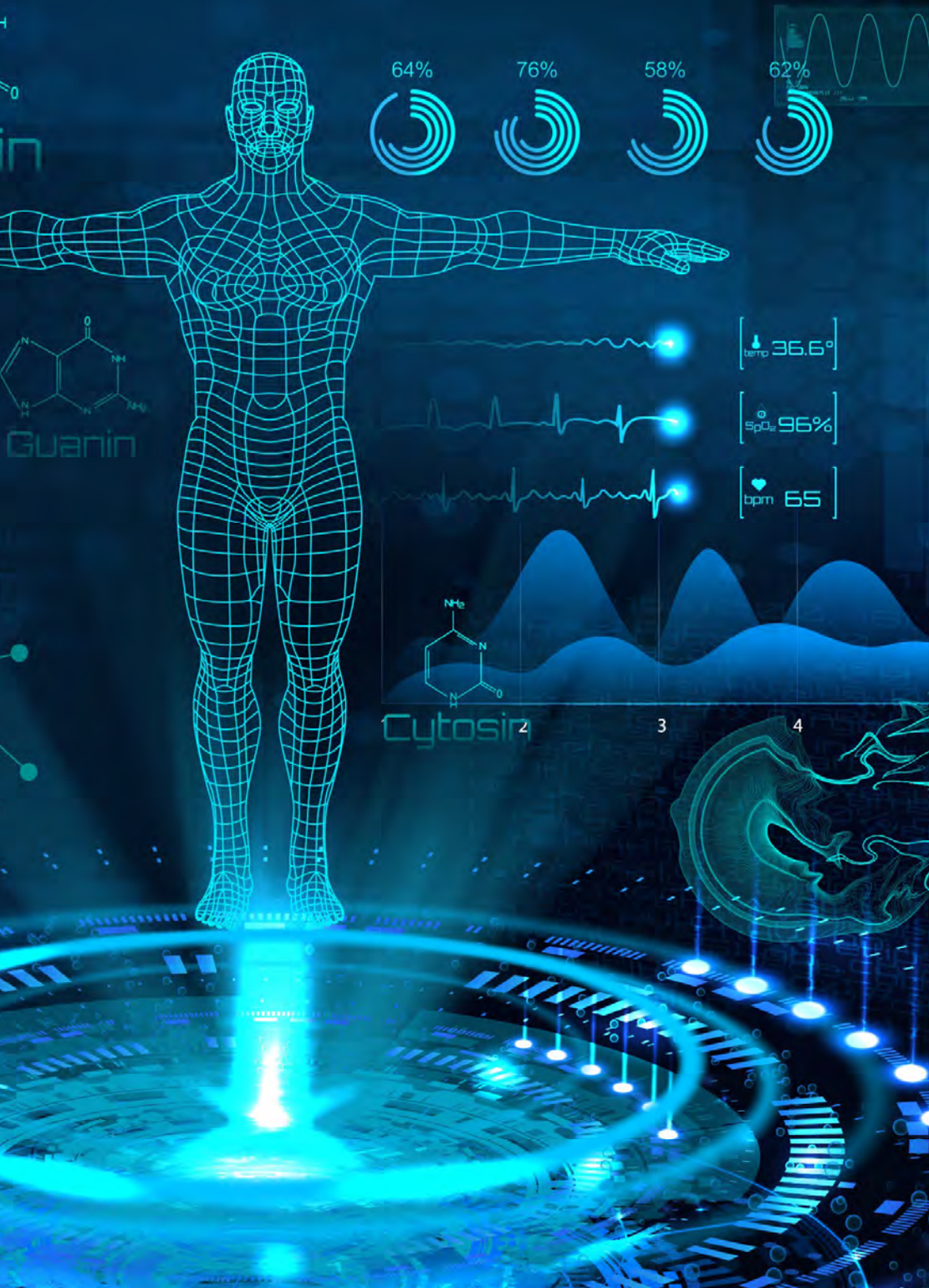


The UK's Digital Health Playbook 2023 Edition

#UKDigitalHealth
October 2022





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Foreword

Digital technology offers enormous opportunities to shape health systems that are fit for the future. Now more than ever before, the role of technology is becoming more important to health economies globally, helping to fuel the shift towards more affordable and sustainable healthcare, while bridging the gap around health inequalities, paving the way for healthcare that is more open, inclusive, and patient-centred.



Dr Mike Short CBE

Chief Scientific Adviser,
Department for International Trade

The UK was the first country to offer free universal health care to the whole population. The principles it was founded on are as important now as they were then: free at the point of use and available to everyone based on need, not ability to pay.

The UK is looking to build on its strengths and take decisive steps forward with initiatives like Data Saves lives which aims to harness the power of NHS data to support the delivery of care and the “Our Future Health programme”, which aims to be the UK’s largest ever health research programme - to enable the discovery and testing of more effective approaches to prevention, earlier detection and treatment of diseases.

The Covid-19 pandemic has demonstrated the tremendous potential of digital transformation. As we transition from the response to the recovery phase, hospitals and health systems need a well-defined approach toward digital technologies to be at the heart of their transformation strategy, to make meaningful, rapid and lasting impacts.

While we respond to new challenges, we still have existing ones to solve: for instance closing the gap on health inequality remains an issue. The adoption of digital at scale in order to reduce inequalities of access and provision feels increasingly like one of our best bets for the future.

Irrespective of the health system, digital and data technologies can make a significant contribution to the deployment of stretched resources, triaging at scale, diagnosing disease accurately and early, coordinating care and enabling patients to manage their own health.

The UK has a lot to offer the world in providing digital solutions to solve major healthcare challenges.



The Playbook features over 200 UK innovators and exporters. They were selected for the Playbook after a rigorous process, based on a range of criteria including how committed they were to export and international expansion, the global uniqueness of their innovation, a track-record of working collaboratively with DIT and Healthcare UK, their responsiveness, and how well they represent the UK journey and direction in digital health, particularly with the NHS. The Playbook is reviewed and maintained regularly.

The Playbook is shared worldwide across the DIT network to ensure that we maximise the impact of British innovation in solving the most pressing healthcare challenges facing the world today. Healthcare UK, part of the Department for International Trade, engages with our overseas teams based in High Commissions and Consulates, to find business opportunities as well as showcasing our digital health programme at overseas events.

We believe the world can benefit from the UK's digital health expertise and at DIT we want to provide the best possible platform and pathway for British digital health innovators to reach a global audience.

For all enquiries, or for an introduction to one of the companies, or for any other information:
Please contact us at healthcare.uk@trade.gov.uk or find out more at <https://bit.ly/3tUkflK>

Global challenges in healthcare and how digital health is transforming healthcare

Digital Transformations

- Enable efficient access to patient notes, make better decisions
- Improve social care models - widening access to mental health and wellness support through apps
- Upskill the healthcare workforce to cope with increasing demand in areas such as ageing populations and NCD's
- Harness the scaling power of AI with virtual better diagnosis, quicker, safer with more accurate predictions
- Enhance the focus on prevention and encourage independence, with more support for citizens to self-care
- Free up skilled staff by automating basic tasks

The coronavirus pandemic has made this even more apparent and stretched health systems to their limits, raising important questions including;

- How to model disease and track infection?
- How to inform a populace of what to do?
- How to mobilise staff and resources at scale?
- How to train staff at a distance?
- How to test, diagnose, treat and monitor patients remotely?
- How to relieve pressure and free capacity?
- How to keep patients out of hospital and encourage self-care, especially for those with existing conditions?
- How to succeed at transforming our services rapidly and safely?
- Why did we routinely see so many patients in person anyway?
- How do we 'reset' our methods of service delivery and models of care?

Digital Health is the answer to all these questions.

“ We at NHS Digital are immensely proud to be a partner on this key book of work from Healthcare UK, and we are grateful for the support they provide to the health and care sector in the UK, including the vital network of digital health innovators.

This next step in the development of the Playbook is a fantastic example of collaboration, and with the force of the Department for International Trade, the weight of the NHS, and the strength of our innovators across the country, we can be assured of greater global success for our health tech community, and in turn, better outcomes for patients in the UK and across the world.”

Simon Bolton,
CEO, NHS Digital

Our team



Erica Butler-Chothia, **Head of Healthcare Education**

*Infrastructure and Digital Health
(Department for International Trade)*

Erica joined DIT in 2016 and since then has led teams responsible for Healthcare, Life Sciences and cross-cutting programme management. Prior to DIT, Erica led regulatory policy and implementation programmes at the Department for Business, Energy and Industrial Strategy and supported regulatory reform initiatives in Armenia, Bangladesh, Cyprus and Zambia. Prior to joining the UK civil service she worked on corporate responsibility projects in Europe and the US.

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Madhukar Bose, **DIT South Asia and Digital Healthcare Lead**

*Healthcare UK
(Department for International Trade)*

Madhukar leads Healthcare UK's work in South Asia as well as being the global lead for Digital Health, responsible for supporting UK organisations in the health tech space win business in key markets across the world.

He has conceptualised and implemented ground-breaking initiatives such as the Digital Health demonstrator in China, the Healthcare AI Catalyst in India and has led trade missions to a number of markets including Brazil, UAE, China and India.

Madhukar's management consulting career has spanned advising the NHS on the assistive technology programme, designing a new Telecare service for one of the largest pharmaceutical majors in the world, guiding the UK's Department of Health and Social Care on the national business case for mobile working in community services, and setting up a Telehealth venture in India. He is an MBA alumnus of the Cranfield School of Management.

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**Alex Swanson,
Digital Health Manager
and Africa Region Sponsor**

*Healthcare UK
(Department for International Trade)*

Alex Swanson is a Digital Health Manager and Africa Region Sponsor in the Healthcare, Life Sciences and Chemicals Trade and Investment Cluster at DIT. Alex supports UK Digital Health companies export to Europe, the Americas and Africa; leads on developing workshops training our overseas colleagues on the sector and coordinates Africa activity across the wider Cluster.

Alex has been at DIT since 2016, working in several roles in the Cluster, alongside working on DIT's High Potential Opportunities Foreign Direct Investment (FDI) programme to identify and promote investment opportunities across the whole country.

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**Richard Bell,
Digital Health Senior Manager:
Asia Pacific and China**

*Healthcare UK
(Department for International Trade)*

Richard Bell is a Digital Health Senior Manager at DIT, focusing primarily on the Asia Pacific and China regions. Richard supports UK Digital Health companies export overseas and has managed this year's Digital Health Playbook campaign.

Richard has worked in the civil service since 2017 and DIT since 2020. Richard completed DIT's inaugural International Trade Development Programme, and recently returned from a posting to the British Office Taipei, where he worked as Trade and Market Access Manager.

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Ajmal Khan,
Digital Health Manager: MEAP

*Healthcare UK
(Department for International Trade)*

Ajmal Khan is a Digital Health Manager in the Science & Technology (S&T) Directorate at DIT. Ajmal coordinates digital health projects in the Middle East region and also acts as a supporting role to Digital Health projects in India. Ajmal has a specialist background in science and has experience in medicines and devices regulation.

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Nicola Parry,
DIT Marketing Specialist

*Healthcare UK
(Department for International Trade)*

Nicola has been working for DIT in the healthcare and life sciences sector, for many years, supporting the team in London, the UK regions and Embassy colleagues and markets. In this role, Nicola, has been developing campaigns for the sector, creating opportunities for export and FDI. One of the key areas for this, is creating communications and programmes for large scale and smaller events.

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Our Partners

Thanks go to Scottish Development International (SDI), ECHAlliance (European Connected Health Alliance), ABHI, The AHSN Network, Innovate UK, Tech Nation, HIMSS, National Association of Primary Care (NAPC), Octopus Ventures, techUK, Health Plus Care, NHS Digital, The Institution of Engineering and Technology, Boehringer Ingelheim and Samsung, plus a range of experts for their expert input and kind support.



The UK digital health solutions

Self-care

How can we support citizens and patients to better look after themselves? To take charge of their own conditions and try to work on wellness and prevention rather than cure, something increasingly prized by public health systems and insurers alike, often described as self-care. This includes patients seeking consultations, advice, or to better understand and manage their health information. This involves better health and patient outcomes, with the patient receiving better care and experience. This level of care offers empowerment for the person in managing their own care and puts less strain on the health systems.

Triage and Pre-Assessment

Streamlining large groups of patients takes time and resource. This area explores the new technologies that can support patients to offer quicker, effective services, whilst optimising the care the patient receives. How do we gather data to know what is going on at a system level?; or signpost services better; stratify patients based on risk more intelligently; and redirect precisely to the most appropriate care setting. Can we avoid sending everyone via emergency departments? Our UK technologies support pre-assessment, for example in pre-operative settings, as well as wayfinding, streaming and redirection, particularly in urgent and emergency settings.

Screening and Diagnostics

The demand for AI applications in medical imaging is growing rapidly but it is challenging for healthcare facilities to deploy AI applications. Every application is time consuming and requires significant IT and clinical resources to implement. But we know that early diagnosis and intervention improves outcomes, saves lives and optimises resources. Find out how our UK companies are improving public health, surveillance, screening programmes and diagnostics, particularly as part of a long term strategy and also at the point of care, rather than at a laboratory. The UK companies offer solutions to simplify this process and have been tried and tested in large populations in NHS Hospitals. These companies provide regulatory approved screening and diagnostics applications that add clinical value.

Remote and Virtual Care

How do you monitor patients remotely and maintain the ability to act fast? These digital applications are interventions that are initiated by a physician and linked to a clinical care pathway. It differs from self-care solutions, which are driven by the empowered citizen. These UK solutions allow healthcare providers to reduce risk, cost, and readmissions and demands on your health system, while improving the patient experience, by empowering teams to safely monitor, manage and engage patients at home. How can we prescribe apps known as Digital Therapeutics (DTx) for treatment remotely? And how do we maintain a sense of compassion and community while appreciating there is often stigma attached to accepting these services and that people drop out regularly?

System Efficiency and Transformation

Deliver improvements in the quality of care, through the use of world-class digital technologies and information. Experts share their learning and experiences through the creation of blueprints to enable others to follow in their footsteps, as quickly and effectively as possible. Some challenge areas include: how do we enable digital transformation? How do we design healthcare infrastructure? How do we improve system effectiveness and backend efficiency, for example bottleneck analysis, patient flow and clinic rostering? How do we collect data into user-friendly systems? Our exceptional UK companies provide digital solutions to support transformation in all aspects of healthcare

Augmented Healthcare Professionals

These UK solutions have been supporting the NHS workforce and building future capability and capacity in areas such as skills and knowledge. How can we augment our people? For example; automate routine tasks; support clinical teams to carry out their roles more efficiently; support non-clinical and less qualified staff to take on more of the burden of healthcare provision; and generally stretch our qualified teams to do more while avoiding burnout. How do we offer medical education and training in scalable digital environments?

Collaboration and Communication

Technology can support getting critical information and at the right time. Digital applications are achieving improved communication whether to patients or between staff themselves so they can collaborate. In addition companies that want to engage workforces genuinely, for example improve their wellbeing or gain new ideas on quality improvement and safety, can use these models and technologies in their corporate environments.

Data and Analysis

How do we share and make better use of the health data we have, both structured and unstructured, to make more intelligent and timely decisions? This area provides a selection of evidence-based solutions that have seen very successful outcomes for our UK healthcare providers, both public and private.

Future Tech

There are exciting new innovations in what is becoming possible for healthtech, taking advantage of major opportunities in healthcare.

For example our UK companies are offering genomics for precision medicine, quantum computing, AR/VR, 3D printing and wearables.



The UK is a global leader

The UK is a genuine global leader in developing brand new digital health innovation and getting it to market, regulating it and then finally validating it at scale. It is one of the best places in the world to start a digital health company, with unparalleled support structures for innovation.

Companies that prosper in the UK are well-prepared to scale abroad because they have succeeded in a challenging market and invested in their innovation. Global firms often use the UK as a launchpad into other markets, to find talent, test their ideas, get onto the radar of investors and to seek acquisition.

Eco-systems full of institutions, incubators, programmes and partnerships blending data, digital and health



Categories of the Digital Health Companies

Remote and Virtual Care

Activinsights	Ethelcare	Medefer
Albus Health	Feebris	MediaBurst Ltd
Ampersand Health	FollowApp Care	Medicspot
Aparito	Healthbit	Metix Medical
Aseptika Ltd	Healthera Ltd	msk.ai
Axela Innovations	Helicon	my mhealth Limited
Babylon	Huma	MyRenalCare
Closed Loop Medicine	ieso	Neuro ProActive
Cognitant Group Ltd	Induction Healthcare Group PLC	Oxehealth
Concentric Health	Isansys Lifecare	Patients Know Best
Current Health	Islacare	Sapien Health
Doc Abode	Kraydel Ltd	Smart Respiratory
Docobo	Leva Clinic	Spirit Health
DrDoctor (ICNH Ltd)	Little Journey	Storm ID
EIDO Healthcare	Living With Ltd	VCare Systems Ltd

Self-care

AllDayDr	IamYiam	OXSIGHT Limited
Big Health	KiActiv®	Peppy Health Ltd
DDM Health	Kooth Plc	Quit Genius
Elemental	KRTS International Ltd	Tiny Medical Apps
HCI	Mindwave	Xploro
Healthily	MyWay Digital Health	
Healum		

Triage and Pre-Assessment

Accenda	Dem Dx Limited	MCAP
AT Technology Services LTD	eConsult Health	NEC Rego
Capita Healthcare Decisions	i3 Simulations Limited	Pangaea Data
Cinapsis	iPLATO Healthcare Ltd.	Synopsis
Consultant Connect	Kinesis Advice & Guidance	Tactuum Ltd
		Ultramed

Screening and Diagnostics

Axial3D	Kheiron Medical
behold.ai	LungHealth Limited
Blackford Analysis Ltd	Mendelian Health
C the Signs	Mirada Medical
Caristo Diagnostics	Optellum
Clinisys	Tympan Health Technologies Ltd
Cyted	Ultromics
Hexarad Group Ltd	
Iceni Labs	

Data and Analysis

Abtrace	Holmusk	Nye Health	Source Group
Acadian Limited	i5 Health	Outcomes Based Healthcare Ltd	Talking Medicines
Adviseinc	IgniteData	PEP Health	Transforming Systems
Cirdan	Kinseed Limited	Pharmatics	uMotif
Civica Scheduling	Lifebit Biotech Ltd.	PrecisionLife	Vinehealth
Doctify	Methods Analytics	Privitar	Vitaccess
Elsevier Ltd	My Clinical Outcomes Ltd	RwHealth	

System Efficiency and Transformation

Aire Logic	Difrent	MediShout	Simprints
Allocate	Evergreen Life	Navenio	Soar Beyond Ltd
ATMPS Ltd.	HN	NECS	Tektology
BJSS	Ideal Health Consultants Ltd	Nourish Care	Templar Executives
C2-AI (Copeland Clinical AI)	IMMJ	Open Medical Ltd	The Apperta Foundation
CareLineLive	Intouch with Health	ORCHA	TPP
CCube Solutions	Lindus Health	Patchwork Health	Truu
Cera	Maldaba (MDB)	PatientSource	Vita Healthcare
Clevermed Ltd.	Mayden	RLDatix	X-Lab
Deontics	Meddbase	Savience Ltd	XyCare

Augmented Healthcare Professionals

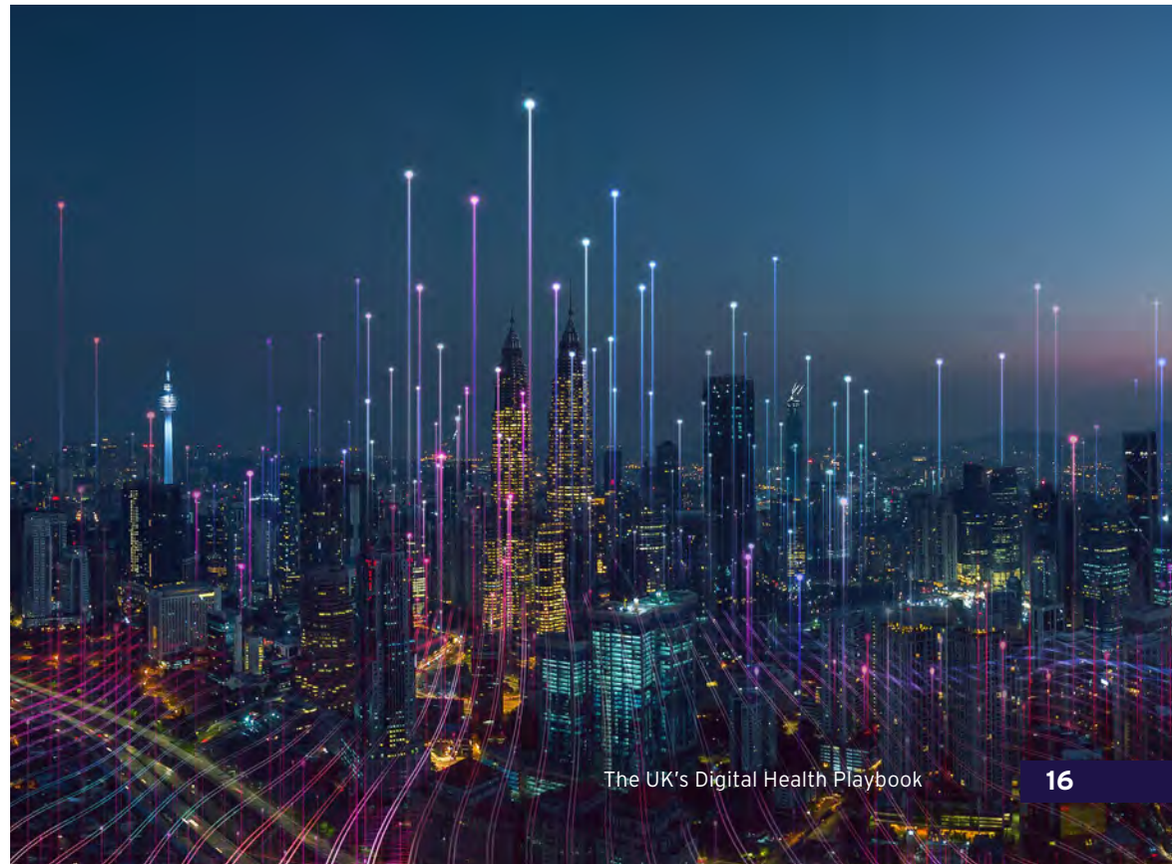
BMJ	MedShr
Inavya Ventures Ltd	Medwise AI Ltd
Medics.Academy	Yoti

Collaboration and Communication

Agilio Software	Medic Creations Limited
Alertive	Mind Of My Own Ltd
Bleepa	Perfect Ward Ltd
Bridgit Care	Pogo Digital Healthcare
CardMedic	Proximie
ImproveWell	Smartbox Assistive Technology Ltd
Infinity Health	Written Medicine

Future Tech

Bruhati	Macusoft
CMR Surgical	Sitekit
Congenica	Skin Analytics
Glamorous.AI	Virti
Hadean	Visionable
Healios	Vivan Therapeutics
iProov	



Abtrace

Company Profile:

Abtrace uses clinical algorithms and machine learning to help practices manage patients with long-term conditions. The software integrates into electronic health record systems, covering 96% of the UK, scans the clinical record to understand all diseases, drugs and risk factors for each patient and each appointment is optimised by doing the right tests. The platform supports population health management and has grown to cover 2.5 million patients within the NHS.



Details:

<https://www.abtrace.co/>

Category:

Data and Analysis

Acadian Limited

Company Profile:

Acadian creates innovative software solutions in telehealth, virtual care, and patient safety. Acadian software helps save money, time, and effort, and contributes to quality improvement and patient safety. Acadian's intuitive solutions minimise the cognitive burden on clinicians and management, interoperate and integrate with healthcare software systems, and provide an immutable, time-stamped audit trail. Acadian software solutions help clinicians improve patient care through data collection and analysis for learning and insights.



Details:

<https://www.acadiant.com/>

Category:

Data and Analysis

Accenda

Company Profile:

Established in 2007, Accenda is a trusted healthcare and life sciences integration company, working on projects with Pfizer, Sanofi and the NHS.

Gateway® is a healthcare solution, supporting primary care clinicians to create higher-quality referrals and advice requests that adhere to local pathway policies.

Through direct integration with the patient record and NHS national systems, Gateway® streamlines the end-to-end process, connecting clinicians with consultants to collaborate on the best care pathways for the patient.



Details:

<https://accenda.co.uk>

Category:

Triage and Pre-Assessment

Activinsights

Company Profile:

Activinsights is a digital health company that specialises in the objective measurement of physical behaviours and lifestyle. Our technologies are used worldwide within the clinical trials, health management and research markets to provide accurate and continuous monitoring of lifestyle outside of the clinic environment. We develop novel health measures from data collected by our own professional wearables within a scalable global and secure infrastructure.

The logo for Activinsights, featuring the word "Activinsights" in a sans-serif font with a blue dot above the 'i'.

Details:

www.activinsights.com

Category:

Remote and Virtual Care

Adviseinc

Company Profile:

We developed the world's first country-wide product price benchmarking solution, comparing like-for-like purchases for over £15bn of UK healthcare spend, across 60,000 suppliers and over 2m products. We extract information from your raw data and add insights to drive actionable intelligence for our customers - including over 200 UK public and private hospitals, the MedTech supply base and international hospital groups in the USA, Europe and Australia. Our solutions in the UK have saved hundreds of millions of pounds for taxpayers over the past 6 years.

We've proven time and time again to reduce cost, improves processes, reduce risk and drive greater value for money.

The logo for Adviseinc, featuring three colored dots (red, orange, yellow) above the word "Adviseinc" in a bold, sans-serif font.

Details:

www.adviseinc.co.uk

Category:

Data and Analysis

Agilio Software

Company Profile:

We combine our expert industry knowledge with an innovative approach to create software solutions designed to support professionals across dental, primary care and hospital sectors.

Details:

<https://agiliosoftware.com/>

Category:

Collaboration and Communication

The logo for Agilio Software, featuring the word "agilio" in a lowercase, rounded, orange font, with the word "SOFTWARE" in a smaller, uppercase, sans-serif font below it.

Aire Logic

Company Profile:

We use technology and innovation for the greater good, striving to make a positive difference in health and wellbeing across the country, including the most vulnerable.

We provide a range of products and consultancy services that draw on our wealth of knowledge and experience in system integration and architecture, and the full software development lifecycle. With innovative developers, talented associates and clinical consultants all working together to drive change.



Details:

<https://www.airelogic.com/>

Category:

System Efficiency and Transformation

Albus Health

Company Profile:

Albus Health's contactless multi-sensor platform monitors critical night-time (nocturnal) symptoms without any patient burden. The range of capabilities makes it ideal for chronic Respiratory, Cardiovascular and Neurological diseases. The platform is commercialised with multiple clients, including AstraZeneca, and has regulatory clearance for use in the US and Europe. We are working with two of UK's largest paediatric hospitals to expand its applications, and ultimately aim to be the global gold standard for all nocturnal monitoring.



Details:

www.albushealth.com

Category:

Remote and Virtual Care

Alertive

Company Profile:

Alertive build and sell mobile and desktop applications that help secondary care and supporting organisations redefine internal communication. We typically help customers transition away from using proprietary hardware-based devices and social media to communicate as these technologies create a stressful work environment for staff that hamper their productivity and are ineffective in optimising patient pathways and helping organisations manage clinical risk.



Alertive

Details:

<https://alertive.co.uk/>

Category:

Collaboration and Communication

AllDayDr

Company Profile:

Patients and corporate employees can book convenient appointments and video chat with fully regulated doctors in seconds. Fast and reliable technology means rapid, effective, discreet and confidential online treatment



Details:

www.alldaydr.com

Category:

Self-Care

Allocate

Company Profile:

Allocate's workforce technology is enabling the delivery of safe and effective care at optimal cost, by helping organisations to have the right people in the right place at the right time. Alongside automating sophisticated scheduling and ensuring accurate pay for staff that have complex pay rules, it is unique in providing additional benefits to improve the safety of staffing given changing patient needs, the management of contingent workforce, and the engagement of staff through the dedicated app. It is used to plan the working lives of a million staff across all workforce groups including doctors, nurses, therapists, care staff, operational staff and administrators.



Details:

www.allocatesoftware.com

Category:

System Efficiency and Transformation

Ampersand Health

Company Profile:

Ampersand Health is a remote patient monitoring and behavioural therapeutics company focused on chronic inflammatory diseases such as IBD, Arthritis and Psoriasis. Our platform and pathways help HCPs monitor and manage complex patient groups in an out-of-hospital setting and our apps use CBT, ACT and behavioural science to help patients develop the knowledge and confidence to self-manage effectively.



Details:

www.ampersandhealth.co.uk

Category:

Remote and Virtual Care

Aparito

Company Profile:

Aparito enables more diverse patient groups to engage in clinical trials by reducing the burden on patients.

We bring clinical trials to patients and unlock real-world data through mobile apps, video assessments & wearable devices via Atom5™, our iOS & Android-compatible web and mobile app platform.

The Atom5™ platform integrates clinical & regulatory expertise to capture patient data and develop digital endpoints for hybrid and decentralised clinical trials to streamline the drug development process.



Details:

<https://www.aparito.com/>

Category:

Remote and Virtual Care

Aseptika Ltd

Company Profile:

Aseptika's products support clinicians to deliver healthcare services which are "blended" or use a hybrid delivery of both in-person and video consultations, supported with digital remote monitoring and digital patient education to improve health outcomes, reduce the burden on clinical staff and enable a safe increase in the ratio of patients to clinical staff.

Certified as a Class I medical device (CE and UKCA marked).



Details:

www.activ8rlives.com

Category:

Remote and Virtual Care

AT Technology Services LTD (Part of Operose Health Group UK)

Company Profile:

AT Tech is making healthcare more accessible for patients and practitioners with a seamless and end-to-end digital experience. We develop innovative solutions to support accessible, sustainable healthcare delivery, and are transforming and integrating NHS services across England, enabling the joining up of healthcare services for millions of patients.



Details:

<https://www.attech.london/>

Category:

Triage and Pre-Assessment

ATMPS Ltd

Company Profile:

ATMPS Ltd have set about solving perhaps biggest problem for worldwide delivery of advanced therapies by implementing a real-time supply chain monitoring solution that reduces the significant administrative burden on hospitals and ensures complete safety. Advanced therapies still rely upon paper-based tracking in trials and proprietary systems for licensed therapies. Our patented Hataali platform solves these issues by being a blockchain based platform solution for all manufacturers, trials and therapies.



Details:

<https://www.atmps.net/>

Category:

System Efficiency and Transformation

Axela Innovations

Company Profile:

The cAir:ID system provides a truly integrated electronic healthcare record for both healthcare professionals and citizens with a solution that stores, manages, queries and retrieves, multiple data sources.



Details:

<https://www.axelainnovations.co.uk/>

Category:

Remote and Virtual Care

Axial3D

Company Profile:

Axial3D's patient specific 3D solutions are fundamentally transforming how surgeries are performed throughout the world by converting patient scans into highly accurate and data rich 3D visuals and printed models in an efficient and scalable manner. Leading medical device manufacturers and respected physicians utilize Axial3D's patient specific solutions to provide next generation products, services and treatments.



Details:

<https://axial3d.com/>

Category:

Screening and Diagnostics

Babylon

Company Profile:

Babylon is one of the fastest-growing digital health companies in the world, serving 24M globally with digital tools that transform how people engage with their care at every step of the healthcare continuum. Babylon's highly-scalable platform uses AI-powered technology to reengineer the system from reactive "sick care," to proactive healthcare that puts patients at the center their own health.



Details:

www.babylonhealth.com

Category:

Remote and Virtual Care

behold.ai

Company Profile:

Our mission at behold.ai is to save lives using AI technology to reduce the time to diagnosis and treatment for lung cancer and stroke, save money through the reducing the need for outsourcing and add AI radiological capacity back into the NHS.

We do this by utilising cutting-edge science to pioneer new forms of diagnostic medicine through our AI suite of products called red dot®; this revolutionary approach to healthcare is a step change in the treatment and prevention of diseases, benefiting patients on a global scale.



Details:

behold.ai

Category:

Screening and Diagnostics

Big Health

Company Profile:

Big Health is a digital therapeutics company whose mission is to help millions back to good mental health. It partners with leading health systems and multinational employers to provide access to clinically-proven non-drug treatments for common mental health conditions: Sleepio™ (for insomnia) and Daylight™ (for anxiety).



Details:

www.bighealth.co.uk

Category:

Self-Care

BJSS

Company Profile:

BJSS is a leading technology and engineering consultancy. As one of the largest technology services providers to the NHS, we design and deliver complex technology and data solutions that connect thousands of healthcare organisations and support millions of citizens and healthcare professionals every day.

Our team, comprising 2000 technologists, designers, data and AI specialists, strategists and delivery experts, is based across 26 locations covering the UK, US, Australia and Europe.



Details:

www.bjss.com

Category:

System Efficiency and Transformation

Blackford Analysis Ltd

Company Profile:

The demand for AI applications in medical imaging is growing rapidly but it is challenging for healthcare facilities to deploy AI applications. Every application is time consuming and requires significant IT and clinical resources to implement. Blackford's approach simplifies the selection, procurement, deployment, administration and support of AI medical imaging applications. Blackford provide a single platform to quickly access and manage a curated marketplace of regulatory approved medical imaging AI applications that add clinical value. Product is in use in over 700 radiology sites, representing approximately 20% of the US market.

Blackford

Details:

www.blackfordanalysis.com

Category:

Screening and Diagnostics

Bleepa

Company Profile:

Bleepa is a revolutionary medical imaging communications app, providing an easy-to-use, high-quality tool to enable remote and secure communications between frontline clinicians and teams. It is a safe, secure UKCA-accredited platform accessible from any internet-connected device, enabling control of patient cases when on the go.



Details:

<https://bleepa.com/>

Category:

Collaboration and Communication

BMJ

Company Profile:

As a global healthcare knowledge provider, BMJ publishes one of the world's top five most cited general medical journals, The BMJ, and over 70 specialty journals. The company also offers digital professional development learning modules and clinical decision support tools. These products and services help health professionals manage the assessment, diagnosis, treatment and management of patients and improve the quality of care. More than 5.5 million users access BMJ's websites, including clinicians, nurses, students, academic institutions, hospitals, ministries of health, patients, commercial companies, governments and healthcare organisations. The company publishes in 14 languages and produces specialist publications for 19 countries, including the United States, India, Brazil, Australia, New Zealand, China, and the Middle East.



Details:

<https://www.bmj.com/company/>

Category:

Augmented Healthcare Professionals

Bridgit Care

Company Profile:

Bridgit Care are empowering the world's biggest healthcare workforce. Our community of 1 Billion Family Carers.

Bridgit provide an online support service, remote care technology and care coaching that helps carers in both their caring role and own lives.

Bridgit enable local governments to scale up their support for the unpaid carer community, and health systems to empower carers within their care pathways to reduce system demand.



Details:

www.bridgit.care

Category:

Collaboration and Communication

Bruhati

Company Profile:

Bruhati are digital innovation experts who have developed a Smart Hospital solution, that enables several benefits including costs & energy savings, improved patient & clinician wellbeing, auditability & compliance, and data insights for informed decisions. The solution enables the creation of a digital twin of the hospital & patients in one user-friendly platform, that leverages on IoT, Cloud & Edge Computing, Machine Learning, Artificial Intelligence, and Blockchain technologies.



Details:

www.bruhati.com

Category:

Future Tech

C the Signs

Company Profile:

C the Signs is a clinical system that uses AI mapped with the latest evidence to identify patients at risk of cancer at the earliest and most curable stage of the disease. Cancer is the second leading cause of death globally. Early cancer detection is the single biggest predictor of survival but, despite this, the majority of patients are diagnosed in the late stages. Covering the entire spectrum of cancer, C the Signs can identify which cancers a patient is at risk of and the most appropriate next step, in less than 30 seconds. The system is used by healthcare professionals across the UK National Health Service and will soon launch in the US.



Details:

www.CtheSigns.com

Category:

Screening and Diagnostics

C2-AI (Copeland Clinical AI)

Company Profile:

C2-Ai deliver actionable insights that improve performance and clinical cost-effectiveness across hospital care - driving profitability, better outcomes and health equity in Surgery, General Medicine and Maternity Care.



Details:

www.c2-ai.com

Category:

System Efficiency and Transformation

Capita Healthcare Decisions

Company Profile:

Capita Healthcare Decisions is an experienced and trusted provider of global clinical content, multichannel software and consultancy expertise in decision support & workflow solutions to primary healthcare providers, health insurers as well as clinical/patient content platforms, EHR vendors and Health and Wellness provision solutions.

We enable Healthcare organisations to deliver improved patient outcomes at increased scale and cost effectiveness through proven, connected wellness applications.



Details:

<https://capitahealthcaredecisions.com/>

Category:

Triage and Pre-Assessment

CardMedic

Company Profile:

CardMedic is an app/webapp that enables healthcare staff and patients to communicate across any barrier including foreign language, deafness, blindness, cognitive problems (such as learning disabilities/stroke/dementia/autism), or literacy issues; which impacts 50% of the population. Written simply by clinical experts, CardMedic encompasses an A-Z library of pre-written scripts replicating common clinical conversations. These can be changed into different languages, sign language videos, easy read or read-aloud to guide the interaction.



Details:

<https://www.cardmedic.com>

Category:

Collaboration and Communication

CareLineLive

Company Profile:

CareLineLive provides an innovative, easy to use, cloud-based home care management system to digitise processes such as rostering and care planning, eliminating the need for paper-based administration and giving carers more time to care. CareLineLive's cloud-based home care management software can be accessed anywhere and anytime, from any internet-enabled device. The vision for CareLineLive is to continually innovate and deliver software that completes the circle of care.



Details:

www.carelinelive.com

Category:

System Efficiency and Transformation

Caristo Diagnostics

Company Profile:

Caristo Diagnostics applies Artificial Intelligence to scientific innovation to improve cardiometabolic disease risk prediction and health outcomes through individualised patient care.



Details:

<https://caristo.com/>

Category:

Screening and Diagnostics

CCube Solutions

Company Profile:

CCube Solutions, an independent UK SME, has been working in the NHS (secondary care) for over 22 years. We help Trusts and Health Boards alike digitise legacy patient medical records and make this information available to clinicians and other health professionals at the point of care. It supports the Government's drive that the NHS should be using technology to improve productivity, reduce costs and ultimately enhance patient care.



ccubesolutions
delivering digital healthcare

Details:

www.ccubesolutions.com

Category:

System Efficiency and Transformation

Cera

Company Profile:

In under five years, Cera has expanded to 10,000+ staff across the UK and Germany, delivering 40,000+ healthcare visits a day, and has grown from zero to nearly \$300M revenues. Every day, Cera delivers healthcare services equivalent to 40 hospitals or 1,000 care homes, and has grown 100-fold over the past two years making it one of the fastest growing businesses in Europe.



Details:

Cerahq.com

Category:

System Efficiency and Transformation

Cinapsis

Company Profile:

Cinapsis is a digitally-led rapid referral process which enables dialogue between GPs, paramedics, optometrists, NHS 111 call handlers and secondary care specialists - via phone, video or message - resulting in treatment plans being agreed in 'hours' rather than 'weeks'.

As one of the leading providers, Cinapsis seamlessly integrates with both primary and secondary care systems including EMIS and SystemOne, NHS Spine and eRS.



Details:

www.cinapsis.org

Category:

Triage and Pre-Assessment

Cirdan

Company Profile:

Cirdan specialises in technology that supports and speeds up patient diagnosis, primarily in the realm of pathology. Our main products are ULTRA, a next generation, modular Laboratory Information System (LIS) which supports and streamlines the operations of a clinical laboratory, and the CoreLite and Solas x-ray systems that are designed to expedite breast cancer diagnosis. We also offer a digital pathology education platform and software solutions that support artificial intelligence and machine learning in digital pathology technologies.



Details:

www.cirdan.com

Category:

Data and Analysis

Civica Scheduling

Company Profile:

Civica Scheduling matches clinical skills with patient needs for safe, efficient delivery of clinical care in the community.

Senior clinicians have real-time visibility of capacity and demand, allowing multi-disciplinary teams to easily schedule planned and unplanned care - operating with the same transparency and safety as an ambulance service or inpatient hospital department.



Details:

civica.com/scheduling

Category:

Data and Analysis

Clevermed Ltd.

Company Profile:

Clevermed provide the BadgerNet Platform which focusses on Women and Children's Health. Using a centrally hosted, SAAS model, Clevermed ensures that all aspects are updated on a regular basis so that the solution continuously meets the needs of clinicians, women, families, and all those associated with care in this area. The BadgerNet Platform creates a single, joined-up national pregnancy and newborn record.



Details:

www.clevermed.com

Category:

System Efficiency and Transformation

Clinisys

Company Profile:

CliniSys is a global provider of intelligent informatics solutions and expertise designed to redefine the modern laboratory, across healthcare, life sciences and public health. Millions of results and data insights are generated every day using CliniSys' platform and solutions in over 3,000 laboratories across 34 countries. CliniSys' mission is to enhance the effectiveness of diagnostic workflows in any laboratory or testing environment, and keep citizens and communities healthier and safer.

clinisys

Details:

www.clinisys.com

Category:

Screening and Diagnostics

Closed Loop Medicine

Company Profile:

Closed Loop Medicine is developing personalised digital healthcare solutions to improve outcomes for patients and clinicians. Precision medicine, where healthcare treatments are tailored to the individual, has, until now, only been applied to a handful of medical conditions. The ability to combine 'Software as a Medical Device', as a DTx, integrated with a drug therapy as a single prescription enables a new chapter in precision integrated care. One where patients receive a prescribed course of care that is more precisely tailored to them

through optimised drug dose selection integrated with non-drug behavioural and wellness support.



Details:

www.closedloopmedicine.com

Category:

Remote and Virtual Care

CMR Surgical

Company Profile:

CMR Surgical (CMR) is a global surgical robotics company dedicated to transforming surgery with Versius, a next-generation surgical robotic system. With Versius, CMR is committed to working with surgeons, surgical teams and hospital partners, to redefine the surgical robotics market with practical, innovative technology and data that can improve surgical care.



Details:

www.cmrsurgical.com

Category:

Future Tech

Cognitant Group Ltd

Company Profile:

Cognitant Group (www.cognitant.com) is an Oxford-based business that uses immersive technology to provide people with accessible, personalised and trustworthy information about health and treatment. The company works with life science companies, patient advocacy groups, the NHS, health insurers and care providers to empower people to manage their health more effectively. Cognitant Group's data-driven information prescription platform, Healthinote, saves clinician time, improves patient reported outcomes and reduces unnecessary

complications across many care pathways.



Details:

www.cognitant.com

Category:

Remote and Virtual Care

Concentric Health

Company Profile:

Concentric Health is a digital health startup transforming the way we make decisions about our health - informed by patient outcomes, and shared by patient and clinician.

Concentric is the market-leading digital consent to treatment application, with remote consent functionality, which makes it easy for clinicians to share personalised information with their patients, and leads to informed, shared decisions.



Details:

concentric.health

Category:

Remote and Virtual Care

Congenica

Company Profile:

Congenica is a digital health company enabling the rapid analysis and interpretation of genomic data. It empowers researchers and clinicians to provide life-changing answers that improve wellbeing and disease management. A recognised leader in rare diseases and inherited cancer, Congenica is expanding its world-leading Clinical Decision Support Platform to offer a fully automated oncology-focussed end-to-end solution that provides clinical reporting including treatment recommendations based on the genomic profile of patients.



Details:

<https://www.congenica.com/>

Category:

Future Tech

Consultant Connect

Company Profile:

Consultant Connect is a telemedicine provider, transforming patient care in the NHS. Our services are used by over half of the NHS across England, Scotland and Wales.

Supported by the National Consultant Network, our Enhanced Advice & Guidance service consists of Telephone, Photo, Messaging and Email. Outcome data shows that 2/3 of patients get the care immediately without waiting for a hospital appointment.



Details:

<https://www.consultantconnect.org.uk/>

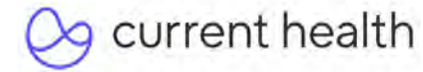
Category:

Triage and Pre-Assessment

Current Health

Company Profile:

Current Health enable healthcare organizations to design, launch, and scale care at home across use cases, patient populations, and acuity levels. The Current Health platform combines remote patient monitoring devices, integrated telehealth, patient engagement tools, and deep EHR integrations. Current Health is committed to successful and scalable care-at-home programs, providing wraparound support services to reduce provider burden and enable superior patient experiences.



Details:

<https://www.currenthealth.com/>

Category:

Remote and Virtual Care

Cyted

Company Profile:

Cyted provides digital diagnostic infrastructure for a range of histopathology samples and a selection of novel managed pathways.

At Cyted, we are delivering a pipeline of molecular and digital tests to diagnose diseases and stratify patients, streamlining diagnostic pathways.

Cyted's core product is a novel test for the early detection of cancer in the oesophagus.



Details:

<https://cyted.ai>

Category:

Screening and Diagnostics

DDM Health

Company Profile:

DDM is an award-winning provider of digital therapeutics that improve patient health outcomes, improve health equity, and unlock clinical efficiencies. DDM's Gro Health platform combines cutting-edge behavioural science and deeptech AI to provide precision health prevention and chronic disease management, home monitoring, and elective care support (pre- and post-treatment rehabilitation). The platform is demonstrated to support weight loss, improve glycemic control, mental health and reverse prediabetes and type 2 diabetes.



Details:

<https://ddm.health>

Category:

Self-Care

Dem Dx Limited

Company Profile:

Dem Dx provides a transparent, step-by-step Machine-learning triage and diagnostic support tool aimed at improving the diagnostic accuracy and confidence of healthcare staff. With the increased responsibility of allied health professionals, Dem Dx provides the ability of clinical training and upskilling, helps healthcare professionals improve how they assess patients and diagnose illness.



Details:

www.demdx.com

Category:

Triage and Pre-Assessment

Deontics

Company Profile:

Deontics real time Clinical Decision Support System helps healthcare providers in delivering the right care at the right time. By enabling standardisation of care and operational efficiencies, we support clinicians in providing the optimal care for each patient. Our highly sophisticated Ai-based software platform and applications can be used in any clinical domain and the setting such as primary, secondary or tertiary care.



Details:

www.deontics.com

Category:

System Efficiency and Transformation

Difrent

Company Profile:

We are pioneering healthcare transformation specialists using data, technology, and user-centred design to empower the sector.

As strategic partners to the NHS, we work closely with health and social care organisations to design, build, and support national digital health services that positively impact the lives of millions of people.

We focus on understanding the complex problems that healthcare systems face, their strategic goals, and the needs of the people they affect (citizens, patients, medical staff and more). We create national digital innovations from these, such as pandemic management systems, workforce support services, and performance data platforms that deliver positive outcomes, making a real difference across the entire healthcare sector.



Details:

<https://difrent.co.uk>

Category:

System Efficiency and Transformation

Doc Abode

Company Profile:

Doc Abode is enabling the NHS workforce of the future.

Doc Abode supplies workforce management software to healthcare providers to deliver more cost-effective care. Doc Abode safely connects and matches a multi-disciplinary clinical workforce to NHS patient needs, in real-time, based on knowing clinician proximity, expertise and availability. Doc Abode assimilates this information together getting the Right Care, in the Right Place, at the Right Time.



Details:

www.docabode.com

Category:

Remote and Virtual Care

Docobo

Company Profile:

doc@HOME is a remote monitoring platform that enables clinicians to safely and securely manage patients in their own place of residence. Through the collection of vital signs, symptoms and scheduled PROM/PREM surveys, and with the built-in video capability, clinicians can identify negative health trends via dashboards and proactively intervene, keeping patients out of hospital, and reducing demand for healthcare resources.



Details:

www.docobo.co.uk

Category:

Remote and Virtual Care

Doctify

Company Profile:

Doctify is a review collection platform. We make it easy for healthcare providers to consistently collect, analyse and transparently publish greater volumes of meaningful, up-to-date patient feedback. With Doctify, providers can access real-time feedback and benchmarking data to measure themselves against their peers, colleagues and competitors to drive the right improvements to their patients' experiences.



Details:

<https://www.doctify.com/uk/home>

Category:

Data and Analysis

DrDoctor (ICNH Ltd)

Company Profile:

DrDoctor is a patient engagement platform and we help with digital care coordination. Our vision is a digital-first healthcare system where patients are seen based on need not time or space. Our platform makes an instant impact by shifting clinically-relevant interactions online. Digitising patient access to care helps hospital cut cost and provide a better patient experience.



Details:

www.drdoctor.co.uk

Category:

Remote and Virtual Care

eConsult Health

Company Profile:

eConsult is the UK's largest digital triage provider to the NHS, supporting over one million consultations a month and available to 30m+ patients.

Our products are developed by working NHS clinicians to enhance patient access, improve efficiencies and signpost patients to the right place at the right time for their care.



Details:

econsult.net

Category:

Triage and Pre-Assessment

EIDO Healthcare

Company Profile:

EIDO provides a complete range of digital solutions for consent and informed shared decision-making to meet the needs of healthcare professionals and healthcare systems providers.

With 20 years experience and supplying over 65% of NHS hospitals and 85% of acute private hospitals, we help mitigate the risk of litigation and legal claims, lower operational costs and increase patient satisfaction.



Details:

www.eidohealthcare.com

Category:

Remote and Virtual Care

Elemental

Company Profile:

Over 50,000 patients have been connected to community based interventions such as gardening, dance class, singing groups, art class, debt advice and exercise classes. Elemental is in use by 260 NHS organisations throughout the UK. Elemental bridges the gap between health, housing and the community with a range of digital solutions designed to support the strategy and practice of self care and independence.



Details:

<https://elementalsoftware.co/>

Category:

Self-Care

Elsevier Ltd

Company Profile:

Elsevier is singularly focused on helping healthcare professionals improve clinical outcomes through evidence-based care.

Our products and services are designed to help caregivers, professionals, and students improve practice, encourage broad and deep adoption of exceptional professional practice guidelines, and promote a culture of quality across organisations.

Elsevier serves numerous healthcare professionals to integrate evidence-based content into the care process, transforming healthcare and helping clinicians to improve

patient outcomes.



Details:

<https://www.elsevier.com/clinical-solutions>

Category:

Data and Analysis

Ethelcare

Company Profile:

The Ethel platform allows busy health and care teams to manage cohorts of elderly and vulnerable people in their own homes via a large dedicated 16 inch touchscreen device and offer an enhanced level of virtual support.

It helps with medication, virtual consultations, remote physio, health information, RPM and can deliver a digital wrap around service without staff having to travel to visit patients and clients.



Details:

www.ethelcare.co.uk

Category:

Remote and Virtual Care

Evergreen Life

Company Profile:

Evergreen provide digital solutions for managing patients remotely, managing requests and referrals more effectively, and providing patients with access to their personal health records. This helps tackle backlogs, improve efficiency, empower patients, and reduce unnecessary procedures and appointments. Evergreen work with many NHS organisations across primary, secondary, and tertiary care.



Details:

<https://www.evergreen-life.co.uk/>

Category:

System Efficiency and Transformation

Feebris

Company Profile:

Feebris exists to improve healthcare access in the community. Feebris' AI-guided software platform is used by healthcare providers to enable non-clinicians to conduct clinical examinations, improving early detection and reducing hospital visits at scale.



Details:

www.feebris.com

Category:

Remote and Virtual Care

FollowApp Care

Company Profile:

FollowApp helps you make sure each patient is cared for after their appointment, giving each patient a post-treatment journey that increases retention and drives new patient acquisition through referrals and online review, whether it be in dentistry, physiotherapy or elsewhere.

We support clinicians to follow up with their patients via SMS, producing better outcomes and better connections with clinicians.

FollowApp.Care

Details:

<https://www.followapp.care/>

Category:

Remote and Virtual Care

Glamorous.AI

Company Profile:

Glamorous AI's vision is to put the most advanced technologies in the hands of humanity to cure the world's most debilitating diseases. Rosalind is the first AI platform to focus entirely on diseases where only little information is available, a challenge currently intractable by other approaches. Advanced methods from AI have led to the early validation of Rosalind, identifying a hitherto undiscovered hit candidate for the notoriously challenging cancer target.

The logo for GlamorousAI, featuring the text "GlamorousAI" in white, bold, sans-serif font, set against a solid red rectangular background.

Details:

glamorous.ai

Category:

Future Tech

Hadean

Company Profile:

Hadean is accelerating the clinical research process, bringing new discoveries into production and greater diagnostic insights faster than ever. Our cloud-based simulation engine, Aether Engine, enables researchers to ingest and scale large datasets and produce faster and more accurate analyses.

Partnered with the Francis Crick to simulate the viral transmission of SARS-CoV-2 within the human body and across UK populations.



HADEAN

Details:

www.hadean.com

Category:

Future Tech

HCI

Company Profile:

The CONNECTPlus app from HCI educates and empowers patients so they are better informed about all their conditions and treatment pathways in a single place.

This means:

- Patients can self-manage at home.
- They need fewer appointments.
- You can support patients on waiting lists whilst queuing.
- They are better prepared for treatment
- You can deliver remote care and support.

This enables you to transform your pathways of care, thus reducing demand and costs.



Details:

www.hci.digital

Category:

Self-Care

Healios

Company Profile:

Healios is a leading digital provider of mental health and neurodevelopmental services for children and young people aged seven to 25 years. Healios works in partnership with NHS services throughout the UK to provide care remotely.

As an online-only service, Healios uses its own clinical platform to connect children and young people with compassionate clinicians. During sessions, children, young people and their families or supporters can chat with their clinician over video. They can also manage appointments, view session notes and use engaging interactive tools.

By uniting technical skills and clinical expertise, we help children and young people to access high quality care.



Details:

<https://healios.org.uk/>

Category:

Future Tech

Healthbit

Company Profile:

Unified and interoperable remote monitoring and research platform for Healthcare, Pharma, Researchers & Insurance providers. Highly configurable patient app and data reporting tools. Patient-friendly app supports self-tracking, connected wearables (400+ devices), personal health record management, PROMs capture, disease education, medication adherence, community support and health insights. Customisable RWD dashboards and patient engagement tools.



Details:

<https://www.healthbit.com>

Category:

Remote and Virtual Care

Healthera Ltd

Company Profile:

Healthera operates a leading healthcare marketplace that provides patients with medicines, healthcare services and products through the largest digital platform of pharmacies and GPs in the UK, including national chains and independent providers.



Details:

healthera.co.uk

Category:

Remote and Virtual Care

Healthily

Company Profile:

Healthily is rapidly becoming the “Google for Healthcare Information”. It is using its AI symptom checking technology embedded in web search to personalise health information. The platform tells consumers what they need to know and what they need to do. We bridge the information gap between consumers and healthcare professionals to help reshape healthcare service demand at the first point of consumer need - Pre-primary Care.



Details:

www.livehealthily.com

Category:

Self-Care

Healum

Company Profile:

Healum is a digital company providing personalised behaviour change for management of long-term conditions.



Details:

www.healum.com

Category:

Self-Care

Helicon

Company Profile:

Helicon designs, integrates and delivers virtualised digital health solutions for high acuity remote consultation, management and monitoring of vital signs. In so doing we enhance and encourage the involvement of the patient with their own health care through the use of tailored educational approaches. Using machine learning applied to electronic health records, we help identify those people who are unwell with an acute illness but not receiving correct treatment. We then provide technologies that work well to aid doctors and other health and social care professionals to support and enable treatment of those people at most risk from

life-threatening conditions from a distance - using the technologies.



Details:

<https://heliconhealth.co.uk/>

Category:

Remote and Virtual Care

Hexarad Group Ltd

Company Profile:

Hexarad is radiology platform company on a mission to provide fast and accurate diagnosis for everyone, everywhere. Founded by radiologists to solve the radiology scan deficit, Hexarad's vision is of a world in which no patient goes undiagnosed.

The platform combines powerful tech and expert people to provide high-quality, rapid reports. Optirad, our workflow management software, helps to get the right scan to the right radiologist at the right time.

Hexarad has completed Series A funding with

an additional raise of £2.2m in 2022 on top of an initial raise of £2.3m in 2021.



Details:

hexarad.com

Category:

Screening and Diagnostics

HN

Company Profile:

HN delivers AI guided case-finding, remote monitoring, clinical coaching and virtual ward solutions.

Since our UK launch in 2015, we have developed into an award-winning NHS partner and, since 2020 have been adopted to the NHS Innovation Accelerator.

We provide practical applications of population health management, going beyond just identifying high-cost, high-need patients and actually intervening to support them to improve their health outcomes and reduce their care consumption.



Details:

www.hn-company.co.uk

Category:

System Efficiency and Transformation

Holmusk

Company Profile:

Holmusk is on a mission to harness real-world evidence to transform behavioral health, leveraging its industry-leading database to develop solutions and uncover new insights.

In the UK, Holmusk collaborates with NHS Mental Health Trusts to offer MaST (Management and Supervision Tool), which analyses data from multiple sources to help healthcare staff predict risk of mental health crisis and make informed decisions about resource allocation to provide safe and effective care.



Details:

<https://holmusk.co.uk>

<https://www.holmusk.com>

Category:

Data and Analysis

Huma

Company Profile:

Huma exists to help people live longer, fuller lives. We improve healthcare and research with a disease, cloud and device-agnostic digital health SaaS platform. We power digital clinical trials and run hospitals-at-home across the UK, Germany and the UAE. Evidence shows our Covid-19 service can double clinical capacity, reduce readmission rates by a third, and reduce costs.

We created an app that securely combines real-time data from patients, sensors, devices and digital biomarkers, with easy dashboards for doctors and researchers.

The app is used to generate predictive insights, detect health deterioration and enable remote monitoring for digital clinical trials, companion apps, peri-op support and hospital-at-home services.



Details:

www.huma.com

Category:

Remote and Virtual Care

i3 Simulations Limited

Company Profile:

i3 Simulations is here to democratise and decentralise the creation of 3D intuitive, interactive, and immersive (i3) medial simulations. Extended reality (XR) simulations offer most effective way to train practice led skills and at i3 we offer a library of ready to use Artificial Intelligence (AI) enabled adaptive simulations and content authoring software for rapid and cost-effective production of bespoke medical simulations. By offering personalised simulations, we are able to assist medical professionals to improve performance and reduce patient error in the real world. Our team is committed and relentless in our

goal, working to disrupt the market with ground-breaking immersive simulations.



Details:

<https://i3simulations.com/>

Category:

Triage and Pre-Assessment

i5 Health

Company Profile:

i5 Artificial Intelligence (AI) systems are transferrable IT solutions which combine healthcare data and AI to provide preliminary diagnosis, outcome prediction, service recommendations and health economy planning. The systems are trained on several billions of NHS records and are eminently applicable to WHO member countries around the world. i5 analyses regularly the health records of 56 million individuals in the UK alone. i5 AI systems provide support throughout the entire healthcare cycle: identifying best practice and patient groups,

addressing care gaps, referring patients to optimum services and measuring outcomes.



Details:

<https://www.i5health.com/>

<https://www.i5analytics.com>

Category:

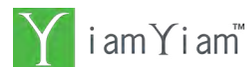
Data and Analysis

IamYiam

Company Profile:

iamYiam empowers citizens to take control of their health & wellbeing by offering personalised, lifestyle disease-preventing actions that support them to be healthier and happier. SYD, our AI-powered predictive engine, provides real-time personalised insights, recommendations and action plans centred around a Life Quality Index (LQi), covering 9 dimensions: physical health, emotional health, financial health, purpose, social life, brain power, self-esteem, environment and career. Through an online real-time dashboard, iamYiam also provides real-time analysis on a range of tailored metrics, supporting organisations to drive data-driven decisions to optimise quality of life and performance in the workplace and beyond.

Successfully rolled out the solution in the UK private sector including large corporates, SMEs, schools and universities and through global distribution partnerships with healthcare & insurance companies, brokers and hospital chains.



Details:

<https://www.iamyiam.com/>

Category:

Self-Care

Iceni Labs

Company Profile:

Iceni Labs has developed SafeScan, a platform that delivers contact-free vital signs monitoring. Our unique algorithms coupled with our cutting edge Ultra Wide Band radar device, offers diagnostic and predictive capabilities for healthcare professionals. This technology will bring substantial benefits to hospitals and wider health care environments including; Cardiac arrest prediction, reduced hospital stays for COPD, and reduced critical care costs.



Details:

www.icenilabs.com

Category:

Screening and Diagnostics

Ideal Health Consultants Ltd

Company Profile:

Ideal is the strategic partner of choice for digital transformation in healthcare. Our experienced industry-leading consultants have worked with over 150 healthcare organisations, sharing our knowledge and helping them navigate the complex digital transformation journey - from digital strategy, business case and procurement, through change, implementation, optimisation and benefits realisation.



Details:

<https://www.idealts.co.uk/>

Category:

System Efficiency and Transformation

ieso

Company Profile:

As a UK-born clinical services company building innovative products that will radically improve access to mental health care, ieso is a Ones-to-Watch enterprise in international markets. In 2023, ieso will begin to launch digital therapeutic (DTx) products internationally, starting in the U.S.



Details:

www.iesogroup.com

Category:

Remote and Virtual Care

IgniteData

Company Profile:

IgniteData is transforming the future of clinical trials through its cloud-based data automation technology, Archer. A system-agnostic solution, Archer delivers interoperability between electronic health records (EHRs) and electronic data capture systems (EDCs) and other key research applications. Providing the seamless, secure transfer of clinical data, Archer is the global EHR-to-EDC solution for modern clinical trials.



Details:

www.ignitedata.co.uk

Category:

Data and Analysis

IMMJ

Company Profile:

IMMJ Systems enables the rapid digitisation of paper based clinical content for use at the point of care. We do this through our MediViewer™ electronic document management solution which has been built specifically for healthcare providers and designed around the needs of healthcare professionals. IMMJ Systems provide an end-to-end solution that optimises every aspect of the digitisation of clinical content at a fraction of the cost of our competitors.



Details:

www.immjsystems.com

Category:

System Efficiency and Transformation

ImproveWell

Company Profile:

ImproveWell is an award-winning, real-time feedback solution for improvement, helping health and care organisations to improve staff experience and the quality of patient care. With its smartphone app, three core feedback systems empower the frontline to drive change. An intelligent data dashboard helps leads to capture real-time insights, prioritise improvements, measure change and complete the feedback loop. From the ward to the board, now everyone has a voice in improvement.



Details:

www.improvewell.com

Category:

Collaboration and Communication

Inavya Ventures Ltd

Company Profile:

Inavya has developed AVATR, a regulated medical-grade device that connects to other medical devices - plus environmental, social and behavioural data - to enable people to live well when outside of the hospital. Inavya has a presence in the UK, Germany, Singapore, Brazil and Peru. Avatr is a CE marked medical device.



Details:

<https://www.avatr.ai/>

Category:

Augmented Healthcare Professionals

Induction Healthcare Group PLC

Company Profile:

We are a leading digital health company committed to improving the infrastructure of care delivery globally. Our SaaS solutions facilitate efficient patient and care team engagement, supporting digital and in person communication.

Our products power remote consultations, capture patient reported data and empower patients to self-manage their care pathway. We are passionate about designing around the needs of the patient and delivering productivity benefits to hospitals, health authorities and governments.



Details:

<https://inductionhealthcare.com/>

Category:

Remote and Virtual Care

Infinity Health

Company Profile:

Infinity Health's digital platform - called Infinity - is used by NHS staff to plan, coordinate, and manage their workloads. It replaces inefficient and unsafe methods of planning and coordination, like paper, phone calls, instant messages, and bleeps.

We focus on:

- Hospital task management - managing hospital caseloads safely and efficiently.
- Virtual wards - enabling safe monitoring and care for patients at home

- Elective recovery - reducing the backlog of people waiting for care



Details:

<https://infinity.health>

Category:

Collaboration and Communication

Intouch with Health

Company Profile:

Intouch with Health is the prime supplier of patient flow management solutions, putting the right patient in the right place at the right time, whether for planned Outpatient Services, Elective Care and Day Cases or for unplanned 'Walk-in' Services.



Details:

<https://www.intouchwithhealth.co.uk>

Category:

System Efficiency and Transformation

iPLATO Healthcare Ltd.

Company Profile:

iPLATO's purpose is to simplify access to healthcare. With a solution-driven suite of tools enabling health organisations to effectively engage with patients, their core product is the myGP Platform. Connecting over 2,400 primary care practices with 22m patients and carers across the UK, sends on average over 10 million messages per month.

Working in partnership with GPs, healthcare commissioners, academic institutions and specialist providers we have successfully applied our tech and our methodology on increasing patient uptake of services such as cancer screening, vaccinations, diabetes prevention, health checks, mental health services and research. Currently, 17m people in England are in scope for 'our' engagement services.

myGP Remote Consultation and myGP Triage are recent additions to iPLATO's engagement capabilities with a continued focus on promoting patient choice and making healthcare accessible to all.

With over 2.6 million active users, the myGP app puts 'digital first' accessible healthcare, into the hands of patients. Online prescription ordering with convenient home delivery, simple GP appointment booking, medical adherence support, health tracking and care navigation qualify myGP as one of the leading medical apps in the UK.

iPLATO merged with Huma in December 2021 to connect primary and secondary care expertise advancing proactive, predictive, and personalised care for patients across the globe.

Connecting patients, transforming healthcare through myGP.



Details:

www.iplato.com

Category:

Triage and Pre-Assessment

iProov

Company Profile:

iProov enables health service providers to securely onboard and authenticate online users with face biometric technology and liveness detection. iProov's Genuine Presence Assurance® (GPA) verifies that an online user is the right person, a real person, and that they are completing the online authentication right now. GPA protects against imposters, identity theft, and other online fraud. iProov is being used by the UK National Health Service to enable citizens to create their NHS login remotely, giving them access to their medical records, appointments, and repeat prescriptions. iProov's face biometric technology maximizes patient privacy and security of data for digitalized patient care while improving inclusivity and accessibility.



Details:

<https://www.iproov.com/>

Category:

Future Tech

Isansys Lifecare

Company Profile:

Isansys Lifecare's mission is to keep patients monitored, connected and safe. That is why it has developed the Patient Status Engine an end-to-end fully-regulated medical device, which continuously monitors all clinical vital signs in real-time, using wireless wearable devices.

The PSE:

- * Is an all-wireless end-to-end Class 11a CE/ UKCA/FDA medical device platform which is scalable and affordable
- * Remotely monitors patients in any environment (hospital, home, helicopter, ambulance, anywhere)
- * Continuously monitors all clinical vital signs of all patient populations, including newborn babies and children
- * Enables rapid deployment of virtual wards for delivery of acute care outside the hospital
- * Provides real-time Early Warning Scores for each patient demographic group
- * Provides smart notification services to healthcare organisations for every individual
- * Is designed with recyclable wireless wearable medical devices, which is a first in remote monitoring diagnostics
- * Creates accurate data sets for the development of AI predictive and diagnostic models
- * Integrates with the Hospital Information System and Electronic Patient Records
- * Has the ability to develop applications specific to the client organisations



Details:

www.isansys.com

Category:

Remote and Virtual Care

Islacare

Company Profile:

Isla is an innovative health-tech company, offering a secure platform for the capture, storage and sharing of photos, videos and structured forms between patients, carers and clinicians. This enriched data creates a visual record of a condition over time, allows for remote monitoring and assists clinical decision-making. Isla is also developing Artificial Intelligence tools to assist clinicians in providing the most effective and efficient care possible.



Details:

<https://www.islacare.co.uk/>

Category:

Remote and Virtual Care

Kheiron Medical

Company Profile:

Kheiron Medical Technologies is a leading applied science company, transforming cancer diagnostics through the power of deep learning. Our award winning AI breast screening solution is called Mia™, which supports radiologists to read breast mammograms. It has been developed to help address the current radiology workforce crisis and give women a better fighting chance against cancer.

Mia has been developed with over 3 million images; increases efficiency by automating up to 45% of the reading workflow; proven

viable option to replace the second human reader in the double reading of screening mammograms.



Details:

www.kheironmed.com

Category:

Screening and Diagnostics

KiActiv®

Company Profile:

KiActiv® Health is a digital therapeutic that optimises personalised everyday physical activity in the context of health to empower self-care for the prevention and management of disease.

Our unique behavioural medicine creates new digital pathways for long-term health condition management, rehabilitation services, and healthy ageing, where physical activity is a key component.

We increase patient access, improve health

outcomes, reduce healthcare costs and move healthcare beyond its traditional settings.



Details:

www.KiActiv.com

Category:

Self-Care

Kinesis Advice & Guidance

Company Profile:

Kinesis Advice and Guidance is secure, cloud-based (SaaS) Specialist Advice and Guidance solution for referral management. Over the last 10 years, Kinesis has been proven in improving referral practices, patient outcomes, and has realised savings of over £15m for the NHS on avoided first outpatients alone.



Details:

<https://www.kinesisag.co.uk/>

Category:

Triage and Pre-Assessment

Kinseed Limited

Company Profile:

Kinseed makes working with any healthcare data easier, more secure and more flexible than ever before. Through SwiftCare - Kinseed's cloud-based Digital Transformation platform - over 45 hospitals around the UK are making better, faster and more joined-up decisions based on their data; leading to improved patient outcomes and safety. From building custom datastores to real-time remote monitoring, SwiftCare is transforming every part of the digital healthcare journey.



Details:

<https://kinseed.com/>

Category:

Data and Analysis

Kooth Plc

Company Profile:

Established in 2001, Kooth (LSE:KOO) is the UK's leading digital mental health platform. Over the past 20 years, Kooth has grown to form an integral role in supporting the NHS to deliver on early intervention, prevention and therapeutic access for children and young people's mental health (CYPMH) through our Kooth platform, and adult mental health through our Qwell.io service.



Details:

www.koothplc.com

Category:

Self-Care

Kraydel Ltd

Company Profile:

Kraydel's Konnect system improves social connectivity for older adults by (1) using the TV for video calling and (2) is an IoT platform supporting independent living integrated with medical devices, wellbeing monitors (movement, sleep, etc) and environmental sensors (smoke alarms, electricity usage, etc). Readings are displayed in the dashboard where reminders (medications, appointments, etc) can be set and displayed on the TV, and sent to supporters on their phones / PCs.



Details:

www.kraydel.com

Category:

Remote and Virtual Care

KRTS International Ltd

Company Profile:

KRTS International Ltd is an award-winning UK digital mental health company specialising in crisis and trauma. We provide an end-to-end service with a suite of easily implemented, adaptable and scalable educational tools. These include digital training, resilience Apps and blended trauma care. Enabling organisations and their employees to prepare for, and respond effectively to, the psychological and emotional impacts of shocking events and trauma.



Details:

<https://krtsinternational.com/>

Category:

Self-Care

Leva Clinic

Company Profile:

Leva's mission is to improve the health and wellbeing of people living with chronic pain. We run the UK's first online only pain clinic, which is registered and regulated by the CQC. Powered by the world's leading pain consultants offering tailored care intended to support long term pain management, we offer a multidisciplinary approach - combining medication and digital therapeutics with physiotherapy and talking therapies to create a truly unified care plan.



Details:

<https://www.levaclinic.com/>

Category:

Remote and Virtual Care

Lifebit Biotech Ltd.

Company Profile:

Lifebit is powering precision medicine programmes for Governments & biobanks who want to make their sensitive biomedical data available for research while keeping it secure. Lifebit's patented, federated technology brings analysis and computation to where sensitive data resides, instead of moving it around, and enables joint analysis over distributed data globally.



Details:

<https://lifebit.ai/>

Category:

Data and Analysis

Lindus Health

Company Profile:

We run clinical trials end to end for biotech and healthtech pioneers. Today companies have to work with slow and expensive research providers who often fail to deliver meaningful results. So we created an end-to-end clinical trial platform to make clinical trials easy, so that everyone can benefit from new treatments.



Details:

<https://www.lindushealth.com/>

Category:

System Efficiency and Transformation

Little Journey

Company Profile:

Little Journey is an eSupport platform designed to remotely inform, prepare and support children and their families undergoing healthcare procedures and those participating in a clinical trial. The platform is highly configurable to each hospital to enhance patient experience, improve mental and physical wellbeing, and make the process more efficient.



Details:

<https://www.littlejourney.health>

Category:

Remote and Virtual Care

Living With Ltd

Company Profile:

Living With is a remote patient management and rehabilitation platform that enables clinicians to assess, monitor and rehabilitate large numbers of patients more efficiently; solutions currently in urology, urogynaecology, maternity, colorectal, oncology, rheumatology, long Covid, chronic fatigue and respiratory. Living With works across 40 NHS Trusts, as well as with private clinics, pharmaceutical and medical device companies. It owns Squeezy, the UK's most purchased medical app.



Details:

<https://www.livingwith.health/>

<https://www.squeezyapp.com/>

Category:

Remote and Virtual Care

LungHealth Limited

Company Profile:

LungHealth is a company that is clinically fronted by practising NHS clinicians who are Respiratory Consultants. Our interest lies in digital solutions supporting accurate diagnosis in Respiratory disease for COPD, Sleep and Asthma. LungHealth has created a product that assists specialist and non-specialist healthcare professionals to deliver a full and thorough guideline level review.



Details:

<https://www.lunghealth.co.uk>

Category:

Screening and Diagnostics

Macusoft

Company Profile:

Macusoft has developed an artificial intelligence (AI) clinical decision support system for the optimal management of preventable sight threatening eye conditions. Treatment is tailored to each individual patient and delivered at the point-of-care for the best possible outcome.

The AI system is cloud-based and can be deployed rapidly at scale across health systems to alleviate the overburden in eye departments and reduce unnecessary sight loss.



Details:

[macusoft.com](https://www.macusoft.com)

Category:

Future Tech

Maldaba (MDB)

Company Profile:

Maldaba Ltd. is a multi award-winning UK solution and software development company specialising in web and mobile applications. Maldaba works with the NHS, care sector, and local authorities. We help clients define requirements and deliver solutions. Maldaba are experts at understanding business processes and at transferring organisational workflows into easy-to-use, intuitive software to change daily operations.



Details:

<https://www.maldaba.co.uk/>

Category:

System Efficiency and Transformation

Mayden

Company Profile:

Mayden creates insightful cloud-based software, supporting healthcare services deliver patient centred, outcome focussed and data driven care.

Our flexible, customisable electronic patient record (EPR) - iaptus - supports physical and mental health services within public, private and voluntary sectors, both in the UK and internationally.

iaptus is the leading clinical software for psychological therapies in the UK, supporting over 100 NHS organisations, securely holding the records of over 6.5 million people.



Details:

www.mayden.co.uk

Category:

System Efficiency and Transformation

MCAP

Company Profile:

MCAP (Making Care Appropriate for Patients) is a clinical decision support tool that enables clinicians to make objective, evidence-based assessments of whether patients are being treated at the right level of care. MCAP improves patient flow by identifying TWICE the number of patients that can be moved to alternative care pathways.



Details:

www.vitalhub.com/mcap

Category:

Triage and Pre-Assessment

Meddbase

Company Profile:

Meddbase is the UK's leading online EHR solution for healthcare professionals, offering a secure practice management system that is accessible from anywhere.

This allows health and care businesses across all medical disciplines to securely carry out a wide range of patient-led services and business functions.

Meddbase is the flagship software product by Medical Management Systems Ltd, a British software house which has been pioneering cloud-based patient record systems since 2004.



Details:

<https://www.meddbase.com/>

Category:

System Efficiency and Transformation

Medefer

Company Profile:

Medefer is a Care Quality Commission registered virtual outpatient provider. Working in partnership with the NHS to deliver faster access to specialist care for patients. The technology enables progression from outpatient recovery to sustainable transformation. Making complex and lengthy outpatient pathways a thing of the past. Using our software platform, GP referrals are reviewed and managed through to discharge online by the Medefer team of GMC-registered, specialist consultants.



Details:

<https://medefer.com/>

Category:

Remote and Virtual Care

MediaBurst Ltd - Trading as Florence

Company Profile:

Florence is beautifully simple for patients with all interactions via text messaging. The reason Florence appears so simple is down to the intelligent use of algorithms and empathetic way she interacts, each 'conversation' is tailored to that patient. The Florence persona-based approach has been developed and refined through 100 independent clinical studies and is proven to change patient behaviour and to increase adherence.



Details:

<https://getflorence.net/>

Category:

Remote and Virtual Care

Medic Creations Limited

Company Profile:

Medic Bleep is a secure and real-time communication and collaboration solution for healthcare providers and integrated health and care systems. It enables doctors, nurses, and multidisciplinary teams to communicate and collaborate securely within and across healthcare organisations and systems.

Medic Bleep displaces conventional one-way pagers with a solution capable of instant one-to-one and group messaging. All communication can be linked to and held as part of the patient's Electronic Health Record (EHR) - this helps keep patient-centric communication coordinated, auditable and secure.

The increased efficiency in communication accelerates productivity, improves patient outcomes, and reduces costs. An independent time and motion study has shown that Medic Bleep saves each nurse 21 minutes and each junior doctor 48 minutes per shift.



Details:

<https://medicbleep.com>

Category:

Collaboration and Communication

Medics.Academy

Company Profile:

In 2016 The World Health Organisation announced that we need 18 million more healthcare professionals by 2030 to be able to support our global population.

Medics.Academy provides solutions to deliver healthcare education at scale through innovation & technology.

We have a unique team of in-house engineers, academics, clinicians, graphic designers, medical illustrators and product specialists all focussed on our mission to help solve the workforce crisis.



Details:

medics.academy

Category:

Augmented Healthcare Professionals

Medicspot

Company Profile:

Medicspot operates the largest network of UK clinics outside of the NHS. Each clinic has a telemedicine station powered by Arc Health. The station boasts a stethoscope, otoscope, blood pressure monitor, thermometer, and pulse oximeter. This gives doctors the ability to examine a patient during a live video consultation, offering the same experience as an in-person appointment.

Patients now have better access to exceptional care. They can choose from one of hundreds of clinics where a doctor can remotely listen to their heart and lungs,

examine their ears, skin and throat, and record observations like blood pressure, temperature, oxygen saturation and pulse rate. Medicspot offers a near substitute for in-person appointments but with the cost savings and efficiency of digital care.



Details:

<https://www.medicspot.co.uk/>

Category:

Remote and Virtual Care

MediShout

Company Profile:

MediShout is the world's first 'one-stop' app for healthcare staff to instantly report and resolve any operational issue e.g. equipment, estates, facilities, stock, IT. Data is sent to the hospital team or external supplier who can resolve the problem, whilst AI-algorithms predict problems in advance.

Our technology makes hospitals more efficient and saves time for staff, by aggregating all operational teams on one platform and improving communication.



Details:

www.MediShout.co.uk

Category:

System Efficiency and Transformation

MedShr

Company Profile:

MedShr connects over 2 million doctors and HCPs globally across all clinical specialties for case discussion and peer-to-peer learning.

We work in partnership with over 200 national and specialist medical societies, and provide highly targeted physician engagement and education for pharmaceutical and medical device companies.

MedShr has an unrivalled impact on physician behaviour and practice, and is an

essential partner for medical education and scientific communication.



Details:

<https://en.medshr.net/>

Category:

Augmented Healthcare Professionals

Medwise AI Ltd

Company Profile:

Medwise.ai is an AI-powered search platform that sits on top of the digital health tech stack. Healthcare professionals use medwise.ai to quickly find and apply local and national best practices at the point of care. It can be used to support clinical decision-making, train and upskill healthcare workers and improve the adoption of best practices. Healthcare providers can improve patient outcomes and workforce productivity and reduce costs due to unwarranted variations in care.



Details:

<https://www.about.medwise.ai/>

Category:

Augmented Healthcare Professionals

Mendelian Health

Company Profile:

Mendelian - a UK digital health company - is a leading brand in the field of rare diseases (RDs). It has developed a technology, MendelScan, that scans primary care electronic health records (EHRs) and detects patients who likely have one of 30 RDs, but have been missed by standard care.



Details:

www.mendelian.co

Category:

Screening and Diagnostics

Methods Analytics

Company Profile:

MA is an end to end data services company with a healthcare heritage. We have extensive sector-specific expertise, our dedicated data solvers explore solutions to your problems. Then they go further. Giving you the tools, methods and autonomy to keep making better decisions.

From data strategy, data platforms , data science and AI, to visualisation and the delivery of actionable intelligence, we work across the entire data lifecycle.



Details:

www.methodsanalytics.co.uk

Category:

Data and Analysis

Metix Medical

Company Profile:

Metix Medical aims to provide healthcare institutions with ICU-grade lightweight patient monitoring technologies that include unique out-of-the-box telemedicine features. It's Proprietary technologies improve patient outcomes and reduce operational costs.

In 2023 Metix Medical aims to become a global leader in high-acuity monitoring for patients undergoing transport to or in-between hospital settings. The company is also aims to provide OEM and bespoke solutions for hospital-grade medical device manufacturers, proprietary machine learning algorithms and data services.



Details:

www.metixmedical.com

Category:

Remote and Virtual Care

Mind Of My Own Ltd

Company Profile:

Founded by two women, Mind Of My Own works for every child to give voice to their lived experience - and be heard. We create inclusive software that provides a unique digital solution to advancing universal children's rights. Ours are the only digital tools that comprehensively support the United Nations Convention on the Rights of the Child (UNCRC). We routinely co-design our apps with children and young people.



Details:

www.mindofmyown.org.uk

Category:

Collaboration and Communication

Mindwave

Company Profile:

Mindwave's patient engagement portal Maia can encourage patients to adopt positive behaviour change and provide digital platforms for the transactional relationship with their healthcare provider. Portals can support pre-assessment, and enhance communication between patients, clinical teams and carers.

Mindwave has extensive experience in mental health and children's health. With almost a decade of experience, Mindwave can provide a turnkey product and ongoing services including design, development and live service support.



Details:

<https://mindwaveventures.com/>

Category:

Self-Care

Mirada Medical

Company Profile:

Our purpose is to accelerate cancer care, we do this by delivering solutions that personalizing image guided cancer therapy.



Details:

<https://mirada-medical.com/>

Category:

Screening and Diagnostics

msk.ai

Company Profile:

A digital surgery platform, built from the ground up to meet the complex needs of the global orthopaedic community.

We support patients, surgeons, hospitals, research organisations and global medical device companies, across four continents. Through shared learning, we can accelerate understanding and advance outcomes.



Details:

<https://www.msk.ai/>

Category:

Remote and Virtual Care

My Clinical Outcomes Ltd

Company Profile:

My Clinical Outcomes is a highly configurable patient and clinician-facing web-platform for remotely collecting and analysing Patient-Reported Outcome Measures (PROMs) in routine clinical practice.

MCO is in use at over 100 UK NHS and private hospitals, working both directly and through industry partners, supporting remote monitoring of elective surgical patients, efforts to personalise oncology pathways, and routine safety monitoring of high-cost medicines and medical devices.



MY CLINICAL OUTCOMES

Details:

www.myclinicaloutcomes.com

Category:

Data and Analysis

my mhealth Limited

Company Profile:

my mhealth is an award-winning, multimorbidity digital therapeutic that provides evidence-based therapeutic interventions driven by high-quality software to prevent, manage or treat long-term conditions that include COPD, asthma, heart disease, diabetes, cancer and covid-19. The platform enables services to manage populations through an individualised application-based approach.



Details:

www.mymhealth.com

Category:

Remote and Virtual Care

MyRenalCare

Company Profile:

MyRenalCare revolutionises the management of chronic kidney disease for all stages of kidney failure and types of renal replacement therapy. Patients self-monitor their condition against personalised targets, capture their own clinical observations, symptoms and access their blood results.

Clinicians access this data to deliver 100% digital virtual consultations.

This increases capacity and reduces costs for healthcare providers and improves health

outcomes for patients.



Details:

<https://www.myrenalcare.com/>

Category:

Remote and Virtual Care

MyWay Digital Health

Company Profile:

MyWay Digital Health delivers transformative care through affordable, evidence-based, data-driven, solutions with a focus on diabetes/ long term conditions, including the no 1 diabetes/ weight management app (MyWay Diabetes) (ORCHA score-93%), utilised in 35% of the UK. MWDH integrates health system and remote monitoring device data, providing tailored knowledge/ education courses, advice and data predictions to patients, and health care professionals. Improving care, saving lives and saving money.



Details:

www.mwdh.co.uk

Category:

Self-Care

Navenio

Company Profile:

Navenio's AI-led location-based Intelligent Workforce Solution helps transform and improve workforce efficiency in hospitals by understanding healthcare staff's movements and prioritising workload in real-time, based on the principle of 'right person, right time, right place'. Underpinned by award-winning University of Oxford science and unlike other indoor location solutions, Navenio unlocks significant improvements in workflow without the need for surveying or investment in new infrastructure. Navenio delivers highly accurate and scalable indoor location and works where GPS does not work, enabled simply by using sensors in smartphones.

Navenio's technology is available as a standalone solution or can be used to inform

decision-making and facilitate location being integrated into a hospital's existing apps and platforms.

It's a bit like Uber...but for staff in healthcare" Dr Harpreet Sood, Former NHS England Deputy CCIO.



Details:

www.navenio.com

Category:

System Efficiency and Transformation

NEC Rego

Company Profile:

NEC Rego, formerly Vantage Rego, is an integrated referral management platform that helps reduce pressures on secondary care and improve efficiencies by rapidly triaging patients to the right care, first time and providing hospitals with a single system view of outpatient activity.

Through full integration with all primary and secondary systems, including e-RS, Rego is able to track referrals in real time, manage demand and resolve bottlenecks, reducing the time for patients to receive the right care.

Widely implemented across the NHS, Rego is highly scalable and supports all healthcare specialties.



Details:

<https://www.necsws.com/customised-patient-referral-system/>

Category:

Triage and Pre-Assessment

NECS

Company Profile:

NECS, an NHS organisation, processes and analyses health and social care data to find more innovative and efficient ways to deliver high quality care. Our solutions are used by over 10,000 NHS and social care organisations across England.

Our transformational change capability is combined with our digital solutions and improvement services to help integrated care systems give patients a better experience, enhance quality of care and tackle health inequalities.



Details:

<https://www.necsu.nhs.uk>

Category:

System Efficiency and Transformation

Neuro ProActive

Company Profile:

Neuro ProActive is a digital platform for rehabilitation and the management of long-term conditions. The Platform is in the process of being adopted by a considerable proportion of NHS Trusts. Neuro ProActive addresses 33 of the 55 patient unmet needs defined by the NIHR. Developed to medical device standards, the platform can connect to various hospital systems and electronic patient records.



Details:

www.NeuroProActive.com

Category:

Remote and Virtual Care

Nourish Care

Company Profile:

Nourish Care is a leading provider of digital care management software in the UK. Accredited by PRSB as a Quality Partner, Nourish is an app-based care planning platform designed to improve the everyday lives and outcomes for those with care and support needs.



Details:

www.nourishcare.com

Category:

System Efficiency and Transformation

Nye Health

Company Profile:

Nye's mission is to enable patients and partners in health to discover better health.

Nye has built a decentralised patient support and real world data platform for patients, participants and the partners in health in late phase R&D and patient support programmes.



Details:

www.nye.health

Category:

Data and Analysis

Open Medical Ltd

Company Profile:

Open Medical Ltd (OM) is a UK digital healthcare enterprise, building best-in-breed clinical software solutions tailored to the needs of its users, from individual clinicians to multi-hospital regional deployments. We support digital transformation of patient clinical pathways, by adapting and delivering bespoke innovative services and digital solutions that allow healthcare organisations to simplify the care journey for patient cohorts ('pathways'), minimise barriers in the chain of care events ('workflows'), and facilitate clinicians to interact with multiple patients at the appropriate point(s) in their care journey.



Details:

www.openmedical.co.uk

Category:

System Efficiency and Transformation

Optellum

Company Profile:

Optellum is a commercial-stage lung health company providing Artificial Intelligence decision support software that assists physicians in early diagnosis and optimal treatment for their patients. The company was founded so that every lung disease patient is diagnosed and treated at the earliest possible stage, when chances of cure are the highest. Optellum's roadmap extends beyond lung cancer diagnosis and treatment to other deadly diseases of the lungs.



Details:

www.optellum.com

Category:

Screening and Diagnostics

ORCHA (The Organisation for the Review of Care and Health Apps)

Company Profile:

Digital health holds the power to revolutionise healthcare, but it also brings risk. The ORCHA suite of products features the core infrastructure needed to deliver digital health safely in healthcare services. Its systematic approach to assessing, accrediting, deploying and embedding digital health technologies into clinical services, uses a risk management approach, long been in place for medicine. This award-winning technology is used by national bodies and providers in twelve countries.



Details:

orchahealth.com

Category:

System Efficiency and Transformation

Outcomes Based Healthcare Ltd

Company Profile:

OBH are a health data analytics organisation, using technology to support payors and providers with value-based healthcare strategies, outcome measurement and population health management. OBH use integrated health and care data, spanning multiple care settings, to derive accurate and meaningful insights about population segments, and outcomes, to support service transformation.

The logo for Outcomes Based Healthcare Ltd consists of the text "outcomesbasedhealthcare" in a lowercase, teal, sans-serif font, enclosed within a thin teal rounded rectangular border.

Details:

www.outcomesbasedhealthcare.com

Category:

Data and Analysis

Oxehealth

Company Profile:

Oxehealth is a global leader in vision-based patient monitoring and management. We help clinicians deliver safer, higher-quality, and more efficient care.

Our Oxevision system is the result of a decade-long research programme. The technology includes a contact-free infrared-sensitive camera that works with cleared medical device software to deliver additional insights to clinicians. These insights enable staff to plan care and intervene proactively to help patients in inpatient mental health settings.

The logo for Oxehealth features the word "Oxehealth" in a bold, blue, sans-serif font, with the tagline "More Time. In Time." in a smaller, teal, sans-serif font below it.

Details:

www.oxehealth.com

Category:

Remote and Virtual Care

OXSIGHT Limited

Company Profile:

OXSIGHT helps blind people see. Loss of vision has a profound impact on people's independence, mobility, mental health, cognition, and social function. 400+ million people worldwide live with debilitating sight loss. OXSIGHT smart glasses enhance the remaining vision of people living with Sight Loss.



Details:

<https://www.oxsightglobal.com/>

Category:

Self-Care

Pangaea Data

Company Profile:

Pangaea provides a novel AI driven product, which has clinically proven to characterize patients in a federated privacy preserving and scalable manner leading to improved outcomes. For example, Pangaea helped characterize cachexia in cancer patients and discovered 6x more undiagnosed, miscoded and at risk patients with 95% accuracy leading to £1billion savings annually. The founders are based in San Francisco and London and have attracted \$200 million through their research.



Details:

www.pangaeadata.ai

Category:

Triage and Pre-Assessment

Patchwork Health

Company Profile:

Patchwork Health is an end-to-end workforce management solution built by and for all health and care staff from the ground up. With our cutting-edge technology and truly caring experts, we partner with healthcare organisations to deliver sustainable outcomes for clinicians, employers and patients. We currently work with over 100 healthcare organisations to solve the staffing crisis.



Details:

<https://www.patchwork.health/>

Category:

System Efficiency and Transformation

Patients Know Best

Company Profile:

PKB are the leading supplier of Personal Health Records. The borderless service connects information from across health and care services and patient data to create a single, unified record. The platform is designed to empower and enable patients to take control and self-manage their health and wellbeing in partnership with their healthcare providers. PKB spans 8 countries, hosting over 12 million records, and supports hundreds of organisations.



Details:

<https://patientsknowbest.com/>

Category:

Remote and Virtual Care

PatientSource

Company Profile:

PatientSource is a cloud based EPR solution, designed by clinicians, for clinicians. Our interoperable system plugs seamlessly in to your existing processes and moves paper medical records in to a digital hub, drastically reducing human error and improving patient care.



Patient care safely in one place

Details:

<https://patientsource.co.uk>

Category:

System Efficiency and Transformation

PEP Health

Company Profile:

Multi-award winning PEP Health provides real-time insights about patients' experience of care from the millions of public patient comments available. We analyse the comments using tailored algorithms to generate scores which highlight areas for celebration or concern and identify the reasons for improving or declining patient satisfaction.



Details:

www.pephealth.ai

Category:

Data and Analysis

Peppy Health Ltd (“Peppy”)

Company Profile:

Peppy offers a safe space for employees to speak freely with expert practitioners, about things they may never have felt comfortable discussing before - like fertility, being a new parent, menopause or men’s health. Our easy-to-use app enables them to get the support they need, when they need it.



Details:

www.peppy.health

Category:

Self-Care

Perfect Ward Ltd

Company Profile:

Perfect Ward is a quality inspection solution for health and care settings. It makes quality inspections easier and more effective by bringing the mobile user experience you know and love to the frontline. Perfect Ward frees up time to care while providing instant access to critical quality data and transforming culture.



Details:

www.perfectward.com

Category:

Collaboration and Communication

Pharmatics

Company Profile:

Pharmatics are experts in evidence-based medical AI combining learning from data with up-to-date medical evidence automatically synthesized from scientific biomedical articles (including primary research, clinical trials, systematic reviews). Our MedAI service reduces time-to-market and costs and improves trustworthiness of AI deployments in healthcare, by identifying and integrating relevant results developed worldwide and converting them into predictive models accessible via an API. This reduces bias and improves robustness of medical AI.



Details:

<https://pharmaticsltd.com>

Category:

Data and Analysis

Pogo Digital Healthcare

Company Profile:

Pogo Digital Healthcare, is an award winning digital development agency, that specialises in providing the healthcare sector with innovative, intuitive technical solutions.

Their products Tailored Talks and MyTailoredTalks help clinicians improve shared decision making and two-way communication with patients, family members and carers.

Pogo Digital Healthcare work in partnership with clinicians and patient groups to ensure that their products are easy to use, intuitive and considerably improve communication.



Details:

<https://pogodigitalhealth.com/>

Category:

Collaboration and Communication

PrecisionLife

Company Profile:

PrecisionLife is a pioneering techbio company changing how the world looks at predicting, preventing, and treating chronic diseases.

Our combinatorial analytics approach generates more signal from patient data than any other method, revealing the drivers of disease biology and stratifying patients at an unprecedented level of resolution. With these insights, PrecisionLife enables patient-focused drug discovery, clinical development, and healthcare - delivering a new age of better, more personalized precision medicine.



Details:

www.precisionlife.com

Category:

Data and Analysis

Privitar

Company Profile:

Privitar empowers organizations to use their data safely and ethically. Our modern data provisioning solution builds collaborative workflows and policy-based data privacy and access controls into data operations. Only Privitar has the right combination of technology, regulatory expertise, and best practices to support modern data innovation initiatives while navigating regulations and protecting customer trust.



Details:

www.privitar.com

Category:

Data and Analysis

Proximie

Company Profile:

Proximie is a software platform that allows clinicians to virtually 'scrub in' to any operating room or cath lab from anywhere in the world. By empowering clinicians to share their skills in real-time, Proximie can help reduce variation in care and ensure every patient has access to the best clinical expertise, every single time.

Proximie has been deployed in 50+ countries, has surpassed its 15,000th procedure across 350+ hospitals, and works with over 35 medical device manufacturers.



Details:

www.proximie.com

Category:

Collaboration and Communication

Quit Genius (trading name); Digital Therapeutics Ltd (business name)

Company Profile:

Quit Genius is the world's first digital clinic for treating addictions. Built on the evidence-based practice of Medication-Assisted Treatment (MAT), Quit Genius combines virtual behavioral therapy with approved medication and connected devices to help employers tackle the high cost of addiction in the workplace while improving the lives of their employees.



Details:

www.quitgenius.com

Category:

Self-Care

RLDatix

Company Profile:

RLDatix helps to make healthcare a safer, better experience for clinicians, staff and patients alike. Our solutions and services enable you to proactively identify risk, enhance operational efficiency and compliance, and build a consistent, transparent culture of safety. We aim to increase insights and collaboration across all healthcare operations – enabling you to save time, lower costs, and inspire trust.



Details:

www.rldatix.com

Category:

System Efficiency and Transformation

RwHealth

Company Profile:

RwHealth combines data science, technology, and predictive analytics to deliver insights-driven solutions that improve human health. Through years of AI, ML and Data Science experience, we ensure that our healthcare and life sciences partners deliver better care, for optimal health outcomes.



Details:

<http://www.realworld.health>

Category:

Data and Analysis

Sapien Health

Company Profile:

Sapien is a digital clinic that helps people prepare for and recover from surgery at home.

Our solution combines human health coaching, personalised digital guidance and access to a toolkit of educational resources to help our members understand and adopt lifestyle behaviours that improve surgery outcomes. Optimising an individual's body and mind ahead of surgery minimises unplanned cancellations, reduces surgical complications and speeds up recovery.



Details:

<http://sapienhealth.io>

Category:

Remote and Virtual Care

Savience Ltd

Company Profile:

At the heart of the Savience DNA is the will to go the extra mile, to innovate and build brilliance. We listen to what our customers ask of us and we strive to improve both the service and the breadth of the solutions we supply.

Nimble, innovative and highly talented. The Savience team has complete focus on delivering strategic and at times, tactical, solutions to the problems that arise in busy overstretched and often under resourced Ambulatory or Emergency Care departments.



Details:

<https://savience.com>

Category:

System Efficiency and Transformation

Simprints

Company Profile:

Simprints' mission is to transform the way the world fights poverty. We build technology to radically increase transparency and effectiveness in global development, making sure that every vaccine, every dollar, every public good reaches the people who need them most.



Details:

www.simprints.com

Category:

System Efficiency and Transformation

Sitekit

Company Profile:

Sitekit is a solutions provider working on transforming the delivery of health and social care in the UK with a focus on building modern, responsive, and efficient digital ecosystems. We work collaboratively with our clients to build trust and understand their business workflows, processes, and goals to create value. Sitekit has a proven track record of successfully delivering innovative solutions in the areas of Digital Health, Data Interoperability, Personal Access, and more.



Details:

<https://sitekit.net/>

Category:

Future Tech

Skin Analytics

Company Profile:

The Skin Analytics platform is designed to help clinicians safely reduce referrals and associated costs, improve patient experience and ensure patient's data is secure. We provide AI supported dermatology solutions in partnership with the NHS.

DERM, our unique AI technology, supports clinicians in the assessment of skin lesions. These range from malignant and pre-malignant lesions that can be treated if assessed early enough, through to benign lesions where patients can be discharged or referred for further monitoring.



Details:

<https://skin-analytics.com/>

Category:

Future Tech

Smart Respiratory

Company Profile:

Smart Respiratory was established at Imperial College London, with the mission to improve the lives of asthmatics using Artificial Intelligence and digital health. Smart Asthma Monitoring was initially launched for self-management of asthma, using sensors and an app. Since the pandemic we have added a telemedicine solution, used by the NHS, where patients share their data with clinicians via a dashboard 24/7. Smart Respiratory believe that more data means better clinical decisions.



Details:

www.smartrespiratory.com

Category:

Remote and Virtual Care

Smartbox Assistive Technology Ltd

Company Profile:

Smartbox creates technology that gives a voice and independence to children and adults with complex needs. Our Grid software is one of the most popular augmentative and alternative communication (AAC) platforms in the world and is available in over 30 different languages in more than 100 countries alongside our hardware.



Details:

thinksmartbox.com

Category:

Collaboration and Communication

Soar Beyond Ltd

Company Profile:

Soar Beyond transforms healthcare delivery worldwide through technology enabled workforce solutions that tangibly improve patient outcomes. Soar Beyond's pioneering SMART Workforce platform accelerates and assures clinical competence and enables visual capability mapping of your teams to inform robust service and workforce redesign. Change enablement underpins our digital and transformation services and can be applied in any clinical setting, organisation or health system.



Details:

www.soarbeyond.co.uk

Category:

System Efficiency and Transformation

Source Group

Company Profile:

Source Group are Elective Care Data Visibility and Accuracy Specialists providing recruitment, patient waiting list management and software solutions that improve NHS performance, create sustained, tangible change and build lasting knowledge, resource and capability.



Details:

<https://www.source-group.uk/>

Category:

Data and Analysis

Spirit Health

Company Profile:

CliniTouch Vie is Spirit Health's award-winning digital health platform. It provides real-time patient monitoring and virtual wards, allowing health professionals to shift care from hospitals into homes. It features powerful algorithms that automatically risk-score data to highlight where care is needed. CliniTouch Vie can be used with any device and to digitalise any pathway, with flexibility to meet local needs.

We're looking to connect with resellers in international territories.



Details:

www.spirit-health.com

Category:

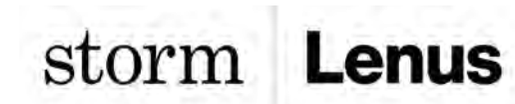
Remote and Virtual Care

Storm ID / Lenus Health

Company Profile:

Storm ID developed the Lenus Health Platform to securely combine patient-generated healthcare data from devices, sensors and wearables with healthcare data in clinical systems. Combining data allows AI and machine learning to be applied, generating new insights that allow for modernisation of care pathways.

Lenus underpins Digital Diagnostics, Virtual Wards, Remote Patient Monitoring and Patient Initiated Follow-Up. The COPD, Heart Failure and Virtual Appointments services are used in the NHS.



Details:

<https://stormid.com>

<https://lenushealth.com>

Category:

Remote and Virtual Care

Synopsis

Company Profile:

Surgery and anaesthesia are the hospital's engine room, where many costs are focused and where most revenue is generated. The pre-operative process is the fuel for that engine. Synopsis ensures this process is efficient, supporting hospitals to increase patient throughput and theatre utilisation whilst reducing cancellation rates and risk. The award-winning Synopsis platform supports hospitals manage the entire assessment process digitally, from the initial questionnaire through to post-operative outcomes.



Details:

<https://www.synopsishealthcare.com>

Category:

Triage and Pre-Assessment

Tactuum Ltd

Company Profile:

Tactuum provides healthcare organisations with a digital enablement platform (Quris) delivering automation and efficiency for triage, assessment, risk stratification, care management, self-management and wellbeing. Quris, is being used to directly support clinician decision making (89% improvement accessing the right information at the right time), patient engagement (reduction in referrals by 62%), virtual wards and Hospital at Home. Quris is deployed across the UK, USA and Africa.



Details:

www.tactuum.com

Category:

Triage and Pre-Assessment

Talking Medicines

Company Profile:

Talking Medicines is the world's first AI driven social intelligence company designed specifically to inform accurately and scientifically on patient experience for healthcare agencies and Pharma marketers. Through structuring and translating the patient's voice that is collected from social media into actionable intelligence, it boosts a greater return on investment for marketing, driving better health outcomes for patients. The PatientMetRx® platform offers subscription access to patient experience by medicine.



Details:

www.talkingmedicines.com

Category:

Data and Analysis

Tektology

Company Profile:

Tektology is a relatively young international health consulting and venture building company. We are headquartered in the UK with professionals in London, Saudi Arabia, Sydney, Perth, Tasmania and alliances in the US and Europe. We are comprised mainly of ex senior health CEO's, CIO's and global health leaders as well as ex-Big 4 and Strategy Consulting Partners and digital health start-up experience in AI and advanced biosensors. Our mission is to contribute to the digital transformation of health systems and life sciences organisations globally via digital innovation.

Our team are highly experienced at the Director General/ Secretary of Health, CEO or Partner level and have worked in organisations including EY, PwC, McKinsey, Accenture, IBM.



Details:

www.tektology.co

Category:

System Efficiency and Transformation

Templar Executives

Company Profile:

Templar Executives is an award-winning provider of global Cybersecurity services and solutions. We are an NHS strategic partner and accredited Crown Commercial Services Supplier supporting clients:

- in making business risk management decisions that mitigate Cyber threats and create sustainable organisational resilience;
- leveraging technology, information and data for assurance, efficiency and optimised patient outcomes;
- providing specialist NCSC certified training, education and consultancy for Boards,

practitioners and staff across the healthcare ecosystem.



Templar Executives
Timely, Relevant and Valued Delivery

Details:

www.templarexecs.com

Category:

System Efficiency and Transformation

The Apperta Foundation

Company Profile:

The Apperta Foundation is an autonomous clinically controlled, not-for-profit company. We research, design, develop, and deliver opensource and open standards digital solutions for health and care systems, professionals, and providers with our unique Custodian Business Model.

Our portfolio includes OpenEyes the leading and only opensource specialist ophthalmology electronic medical record in use at scale within the NHS and beyond, openOutcomes an openEHR based service for the collection of any PROM/PREM.



Details:

<https://apperta.org/>

Category:

System Efficiency and Transformation

Tiny Medical Apps

Company Profile:

Tiny Medical Apps is a rapidly growing Digital Health company specialising in asthma, allergies and the management of long-term conditions. The company was founded in 2016 by Dr Greg Burch (Emergency Medicine Doctor) and Matt Bourne (former NHS Systems Developer).

Their vision is to engage, activate and empower children and young people with long term conditions through a beautiful vibrant and engaging digital experience.

TinyMedicalApps.

Details:

<https://tinymedicalapps.com>

Category:

Self-Care

TPP

Company Profile:

TPP is a healthcare technology company, specialising in Electronic Health Record (EHR), Patient Apps and Artificial Intelligence solutions.

TPP's integrated EHR solution and Personalised Health Record, is a centralised, cloud-based clinical system hosted on a single platform infrastructure. Our single cloud infrastructure enables shared care across 7000+ Hospital and Outpatient services, 230,000+ users and 50.2 million EHRs in the UK



Details:

www.tpp-uk.com

Category:

System Efficiency and Transformation

Transforming Systems

Company Profile:

Transforming Playing a pivotal role in whole-system integration in planned and unplanned care, Transforming Systems' award-winning SHREWD portfolio of operational management tools, takes complex digitised data from all providers within the wider health economy, including independent sector, and creates instant, whole-system visibility of pressure, helping to effectively manage patient flow, demand and capacity, and operational processes.



Details:

www.transformingsystems.com

Category:

Data and Analysis

Truu

Company Profile:

Truu's Healthcare Digital Staff Passport empowers clinicians and healthcare workers to take ownership of their personal data enabling remote, secure and rapid employment checks. Organisations can onboard staff faster, with higher levels of governance without relying on paper-based credentials or third-party centralised databases.

Built by clinicians for clinicians, Truu's Digital Staff Passport allows clinicians to receive, store and share verifiable credentials from trusted parties with healthcare organisations.



Details:

www.truu.id

Category:

System Efficiency and Transformation

Tympa Health Technologies Ltd

Company Profile:

The Tympa system is a unique portable, all-in-one hearing assessment tool. It combines:

- video otoscopy to record high-definition digital images of patients' ear drums.
- wax removal if required via microsuction
- a comprehensive hearing assessment.

Clinicians can upload images and videos of patients to share with audiology and ENT specialists for advice and guidance.



Details:

www.tympahealth.com

Category:

Screening and Diagnostics

Ultramed

Company Profile:

MyPreOp is an online patient driven preoperative assessment programme. Patients are given access to www.myultramed.com with a hospital and product specific code after a 'decision to treat' i.e. they need an operation. They create an account, fill in the FHIR based questionnaire and then submit their data to their healthcare provider. This is reviewed by a registered nurse in the Clinician Portal and the patient moved through the various steps in a preoperative assessment including the recommended tests and actions made by MyPreOp. Once the preoperative assessment process is complete, a pdf is generated which is then integrated in the patient's electronic record. MyPreOp® is supported by the NHS Innovation Accelerator for widespread adoption in the NHS. It is used in hospitals across the UK including Guys and St Thomas's hospitals.

The Ultramed logo, consisting of the word "Ultramed" in a white, sans-serif font, centered within a solid blue rectangular box.

Details:

www.ultramed.co

Category:

Triage and Pre-Assessment

Ultromics

Company Profile:

EchoGo uses ground-breaking machine learning and patented artificial intelligence to more accurately diagnose Cardiovascular Diseases earlier in the care pathway. It enables physicians everywhere to use echocardiography - the least invasive and most accessible cardiac imaging modality - to diagnose heart failure and coronary artery disease earlier, faster, and in more people.



Details:

www.ultromics.com

Category:

Screening and Diagnostics

uMotif

Company Profile:

uMotif is an eClinical technology company providing a patient-centric platform that captures eCOA (electronic Clinical Outcome Assessment), ePRO (electronic Patient Reported Outcome), symptom, wearable device, eConsent, and eDiary data. The uMotif platform powers site-based to fully decentralised clinical, realworld, and post-marketing research across 25 therapeutic areas worldwide.

uMotif collaborate with pharmaceutical companies (including 12 of the top 20 globally), academic institutions, biotech,

and CROs. uMotif's beautifully designed technology engages participants to capture large volumes of high-quality data that ultimately results in getting therapies to patients faster.



Details:

<https://www.umotif.com/>

Category:

Data and Analysis

VCare Systems Ltd

Company Profile:

VCare's mission is to connect healthcare and unite medicine and physiological data in one place. The software intersects multiple health and care organisations, promoting informed decision-making, early-interventions, and reduced hospital admissions.

VCare leverage simple, point-of-care applications to record a patient's healthcare context, including medication adherence and vital signs. The VCare app empowers patients to look-after their health, with all information communicated automatically to clinical teams, enabling early intervention and common patient-clinician language.



Details:

www.vcaresystems.co.uk

Category:

Remote and Virtual Care

Vinehealth

Company Profile:

Vinehealth's technology applies behavioural science and AI to deliver highly personalised patient support at scale; thereby generating rich patient-reported data to support health service delivery, drug development and research.



Details:

<https://www.vinehealth.ai/>

Category:

Data and Analysis

Visionable

Company Profile:

Powering the future of connected healthcare - Visionable is reimagining health and social care for an increasingly digitally connected future. Our aim is to bring together every aspect of healthcare, ensuring professionals and individuals have access to all the information they need for a better patient outcome and also to address the issue of fragmented health systems. It's connected health in action.



Details:

www.visionable.com

Category:

Future Tech

Virti

Company Profile:

Virti is a cloud-based training platform that uses virtual and augmented reality coupled with AI to transport health professionals into difficult to access clinical environments and safely assesses them under pressure to improve their performance and patient safety.



Details:

www.virti.com

Category:

Future Tech

Vita Healthcare

Company Profile:

Vita are experts in healthcare innovation, having supported over 100 digital health firms to set up and succeed in gaining adoption the UK. Now working with technology leaders and health systems worldwide in assessing needs, forming strategy, building consortia, scouting for innovation and introducing technology for sustainable change. We work with large multinational pharma companies, Universities, Governments, and the NHS, currently supporting 100 organisations at varying stages of development.



Details:

<https://vitahealthcaresolutions.com/>

Category:

System Efficiency and Transformation

Vitaccess

Company Profile:

We help biopharma generate real-world data and insights through creative patient-centric solutions.

Only Vitaccess combines technology, scientific expertise, and applied patient-centricity to generate insights and bespoke solutions.

We connect biopharma to patients and caregivers on any device, worldwide - harnessing our scientific expertise and cutting-edge digital technology to generate real-time, real-world insights.

Born in Oxford, we have team presence across Europe and the US. We are health economists, researchers, eClinical health experts, data scientists, software developers, linguists, and medical writers, all committed to insightful digital research.



Details:

<https://vitaccess.com/>

Category:

Data and Analysis

Vivan Therapeutics (trading as My Personal Therapeutics)

Company Profile:

Vivan Therapeutics is a London based biotechnology company offering cancer patients worldwide access to the most advanced personalised cancer therapeutics based on technology pioneered at The Mount Sinai School of Medicine, New York.

The technology, known as the Personal Discovery Process (PDP), was developed to effectively address the finding that real-world patient tumours are made resistant to single-drug treatments. PDP targets the unique genetic complexity of each patient's tumour to identify the precise combination of

drugs that works optimally on the patient's specific tumour. The Personal Discovery Process methods are licensed exclusively to My Personal Therapeutics (trading as Vivan Therapeutics).



Details:

<https://vivantx.com/>

Category:

Future Tech

Written Medicine (Druginfo Ltd trading as Written Medicine)

Company Profile:

Knowing how to take your medication is more important than the medication itself.

Communication and language barriers around prescribed medication contribute to reduced medication adherence and patient safety.

Written Medicine's evidence-based cloud portal and APIs allows healthcare professionals and IT systems the ability to provide accessible medication content for patients in simplified English, different languages and pictograms/illustrations.

The products are used in the NHS and by private hospitals in the UK, which integrates into pharmacy and hospital IT systems (PMR & EHR)

Written Medicine

Details:

<https://www.writtenmedicine.com/>

Category:

Collaboration and Communication

X-Lab

Company Profile:

X-Lab's core product, Labgnostic, connects diagnostic organisations together through a single exchange hub. Labgnostic - which is marketed under NPEX (the National Pathology Exchange) in the UK - is the market leader in the UK, has been used there since 2006, and was the data infrastructure for the UK's COVID-19 testing response. As X-Lab continues to grow, they're looking to expand through the diversity of their product offering and through their reach to global markets.



Details:

www.x-labsystems.com

Category:

System Efficiency and Transformation

Xploro

Company Profile:

Xploro is an award-winning, clinically-validated patient engagement platform that uses augmented reality, gameplay and an artificially intelligent Avatar Guide to deliver health information to young patients, reducing the anxiety associated with complex medical treatments, improving health literacy and fostering better engagement with health services. We started with children with cancer, but we're building a health information platform for any patient, of any age, with any condition, anywhere in the world.



Details:

<https://www.xploro.health>

Category:

Self-Care

XyCare

Company Profile:

Often healthcare systems are challenged either because there are inadequate systems in place to cope with the ever-increasing demands with little standardisation of policies and procedures. This often leads to sub optimum patient care and experience.

XYCare's core experience and capabilities supports Healthcare organisations to develop, transform and integrate systems underpinned by a suit of digital solutions which ultimate enhance the patient journey



Details:

www.xycare.global

<https://www.xyta.com/>

Category:

System Efficiency and Transformation

Yoti

Company Profile:

Yoti is a digital identity platform and free app that helps individuals and organisations manage personal details and credentials including biometrics, staff IDs and health test results - this facilitates secure identity authentication and access control online and in person using an individual's phone instead of a traditional ID card or paper certificates.

With Yoti, organisations can bind an individual's health test result to the verified identity on their phone - it's more secure, easier to share and protects their privacy.



Details:

<https://www.yoti.com/>

Category:

Augmented Healthcare Professionals

Ones to Watch

Advatech Healthcare Europe Ltd. - T/A Care Safe Mobility

Our Digital Safeguarding solution uses a combination of live streamed video and real-time automated vital signs monitoring to help protect vulnerable patients in transit.



Details:
www.advatechhealth.com
www.caresafemobility.com

CAREFUL Systems LTD

CAREFUL is the first secure, clinical collaboration app for providers and patients to communicate, coordinate and share care across boundaries and time; visibility of, individual accountability for, and the handover of critical tasks with clear next steps enables safer, more efficient, productive care.



Details:
<https://careful.online/>

AposHealth

At AposHealth®, we are passionate about revolutionising the treatment of musculoskeletal conditions simply, by addressing peoples' gait to help them move better, live better, and alleviate pain.



Details:
www.aposhealth.co.uk

Careology

Careology is the leading digital health platform that supports people living and dealing with cancer to navigate their treatment, connect to their caregivers, healthcare professionals and healthcare systems and enables remote patient monitoring through our 'virtual ward' view and digital questionnaires.



Details:
<https://www.careology.health/>

BFB Labs

BFB Labs provides digital solutions that take therapy out of the clinic and place it into children's hands in a way that is immersive, fun, non-stigmatising, data driven and evidence based.



Details:
<https://www.bfb-labs.com/>

COHESION Medical Ltd.

COHESION offers the Citizen Health Wallet as an adaptive digital solution which connects the care journey using real-world data to drive more effective remote monitoring services with improved patient experiences.



Details:
www.cohesionmedical.com

Ones to Watch

Definition Health

Definition Health is a ground-breaking digital health company revolutionising the hospital-based approach to healthcare.



Details:
<https://www.definitionhealth.co.uk/>

E-Pharmacy

Through E-Pharmacy, the brands customers already know and trust can now offer a range of prescription medications- the embeddable pharmacy for the web connects to a website through one line of code and our team handle the entire end-to-end process.



Details:
[E-Pharmacy.net](https://www.e-pharmacy.net/)

Dr Julian

Dr Julian's mission is to improve access to mental healthcare, we provide an award-winning digital therapy platform that has been delivering therapy services for the last 6 years, providing quality care to over 20 NHS trusts.



Details:
<https://dr-julian.com/>

Fora Health

Fora Health is a patient-friendly, mobile-first, US-deployed and EMR-integrated platform to support shared decision-making between patients and clinicians and track patient's health progress with their chosen treatments - our patient friendly chat-bot helps structured decision-making using verified content across 80+ preference sensitive treatment areas such as in mental and heart health.



Details:
www.fora.health

Dynamic Metric Ltd - GaitSmart

GaitSmart® is a data driven rehabilitation solution for people suffering from musculoskeletal conditions that affect their mobility, including frail older people who have fallen.



Details:
www.gaitsmart.com

Ones to Watch

Glow New Media

SafeTeam improves workforce safety and efficiency for mobile community healthcare teams, by turning their smartphones into lone worker alarms and automatically reporting patient contact activity and other vital metrics to improve integrated community healthcare delivery.



Details:
<https://safeteamguardian.co.uk/>

Good Boost

Good Boost delivers MSK rehabilitation & wellbeing technology in communities through swimming pools & leisure centres, and direct to users at-home through peer-support virtual groups



Details:
<https://www.goodboost.ai/>

HeteroGenius Digital Pathology

HeteroGenius specialises in bespoke and off the shelf digital pathology image management and analysis software.



Details:
<https://www.heterogenius.co.uk>

Human Centric Drug Discovery

Human Centric Drug Discovery combines health records, iPSC cell models, and health data science to discover new central nervous system drugs, working with investors and pharmaceutical company partners.



Details:
<https://www.humancentricdd.com/>

Lifelight

Lifelight is game-changing technology as the world's first completely contactless measurement of vital signs by a smart device - blood pressure, pulse, respiration and oxygen saturation in just 40 seconds; our technology measures key vital signs in critical areas including infectious disease detection and control, long-term condition monitoring and remote primary care consultation.



Details:
<https://lifelight.ai/>

Ones to Watch

Liopa

Liopa is a provider of AI-based automated lipreading software, and are the makers of the SRAVI app that enables communication for critically unwell patients in hospital.



Details:
www.liopa.ai

QIoT Connected Healthcare

Remotely monitor a patients medication consumption, circumstantial and environmental activity between clinical appointments helping health professionals to guide bespoke disease management and medication plans.



Details:
www.qiot.co.uk

Medication Support (Paman)

For the first time, our pharmacy technicians and pharmacists remotely support patients taking their medication in the community, significantly increasing adherence, safety and quality of life, whilst reducing costs for local authorities and the NHS.



Details:
www.paman.org.uk

Smart Med Global

SmartMed is a digital health company based in London with a focus on chronic conditions such as diabetes and cardiovascular diseases; our digital platform is used to manage chronic patients in a holistic way whilst allowing hospitals and doctors to enhance care.



Details:
www.smartmedglobal.com

Ortus-iHealth

Ortus-iHealth is an integrated Virtual Ward and Remote Monitoring Portal for patients and clinical teams, managing and monitoring treatment progress, monitoring risk, sharing information and allowing action to be taken quickly and efficiently.



Details:
<https://www.ortus-ihealth.com>

Ones to Watch

Solutions 4 Health

Solutions4Health is transforming traditional public health service delivery with our suite of digital software solutions designed for both professional and service users - empowering populations to improve their health and wellness through AI driven applications using the latest evidence-base to our "virtual ward" improving accessibility to highly skilled public health and clinical professionals.



Details:
www.solutions4health.co.uk

Stress Point Health

Stress Point Health brings together neuroscience and technology to improve brain health by focusing on emotional regulation through digitised Neurofeedback - their first product Sphere, brings digitised Neurofeedback to the market for the first time to treat stress, anxiety and PTSD through a smartphone.



Details:
www.stresspointhealth.com

Sustainable Innovations

At Sustainable Innovations we are creating a Sustainable Data Driven Future in Healthcare by building sustainable, data driven solutions where the colliding worlds of healthcare, science, technology and academia work as one to drive innovation and improve healthcare outcomes.



Details:
sustainableinnovations.io

Thriva

Through accessible diagnostics, Thriva makes it possible to understand your health, empowering customers & patients to take greater control of their health.



Details:
<https://thriva.co/>

VirtTuri Ltd

Purposed for the delivery of consistent, medical information at scale, VirtTuri is a next generation, AI clinical assistant - the technology combines market-leading response speed and accuracy with a hyperrealistic avatar interface, which is scientifically proven to elevate user engagement and recall of complex information.



Details:
www.VirtTuri.com



Department for
International Trade



Department for International Trade

The UK's Department for International Trade (DIT) has overall responsibility for promoting UK trade across the world and attracting foreign investment to our economy. We are a specialised government body with responsibility for negotiating international trade policy, supporting business, as well as delivering an outward-looking trade diplomacy strategy.

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