



Appendix XIII: The Scottish Landscape for H&SC Innovation

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	○ E = exploratory report		
	○ L = lab report		
	<ul><li>F = factory report</li></ul>		
	<ul> <li>S = summary document</li> </ul>		
	<ul> <li>LR = literature review</li> </ul>		
	<ul><li>RR = research report</li></ul>		
	<ul><li>MR = market research</li></ul>		
	<ul><li>MAP = mapping</li></ul>		
	○ V=video		
	○ O= other		

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Purpose of document	Research Appendix	
Event detail (delete row if appropriate)	(event name; date; location; purpose;	
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Project detail (delete row if appropriate)	(project name, project owner(s), dates, organisation(s) involved)	
Other detail (delete row if appropriate)	Appendix for the Scottish Landscape for health and social care innovation	

Related projects	Names and doc reference numbers	
Keywords	landscape; e-health; health care; social care; innovation	





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Organisation Name	Description	Relationship to DHI
Dallas	Deliver technology-enabled, assisted living to improve quality of life for older people.	Operational implementation, a DHI "landing zone".
e-health	In Government and boards – majority of departments are involved at some level.	Government body aligned to DHI.
Farr Institute	Linked to 21 academic institutions and health partners in the UK. They analyse 'big data' to better understand the health of patients and populations.	More specialised in 'big data' analytics, not digital innovation.
Healthcare Improvement Scotland (HIS)	Encompasses Scottish Health Technologies Group (SHTG) and also the Health Innovation Assessment Portal (HIAP) where health technologies are assessed by a panel which includes SHIL, SHTG and Others. HIP also have the ihub which show the priorities for the Government and NHS for health and care in Scotland.	Umbrella organisation for driving improvement in the quality of healthcare.
Scottish Health Innovations Ltd (SHIL)	Scottish Health Innovations Ltd (SHIL) works in partnership with NHS Scotland to identify, protect, develop and commercialise new ideas and innovations from healthcare professionals.	Funds innovations developed specifically by health care professionals.
Health Innovation Assessment Portal (HIAP)	HIAP is an online platform that acts a s a single-point resource to develop partnerships with industry, it provides potential suppliers information, guidance and support to develop innovative ideas into products and technologies that could be of use to NHS Scotland. The portal allows for NHS Scotland to assess how innovations can support its strategic aims, and what the associated benefits and costs are related to it.	HIAP collates and shares ideas. Potential to collaborate on digital elements.
Improvement Hub (iHUB)	Developed by HIS Scotland, iHUB supports Health and Social Care Partnerships and NHS boards to improve the quality of their services. It does this by supporting the development of a culture of continuous improvement to encourage all staff to improve their day to day practice, and supporting the design of systems, services, and processes that enable people to recieve the righ support and care, in the right place	Acts as a support mechanism that encourages change within existing NHS Scotland systems.
NHS Research Scotland (NRS)	NRS promotes and supports excellence in clinical and translational research in Scotland so that patients benefit from new and better treatments. NRS provides a solid infrastructure to deliver trials on time and target, it supports NHS boards, it connetes NHS, industry and academia to accelerate development new treatments, and provides advice, support and performance monitoring.	Broader R&D activity across NHS Boards
Scottish Centre for Telehealth and Telecare (SCTT)	SCTT supports the development and expansion of technology enabled health and care services, it operates on the behalf of NHS 24 to lead design and development of new services, providing consultancy and facilitation services for partner organisations, supporting knowledge transfer and shared learnin, as well as engaging internationally to secure additional funding and build expertise for the benefit of Scotland.	Operational implementation in relation to telecare specifically, a DHI "landing zone".
Technology Enabled Care Programme (TEC)	The TEC programmes aims are aligned with the National Telehealth & Telecare Delivery Plan, set up in 2014 as a three year £30 million Scotland wide programme, in 2015/16 funding was released to 23 organisations. The programme aims to significantly up scale tried and tested approaches for the expansion of home health monitoring, and the use of video conferencing, telecare uptake. Alongside this it aims to create a national digital framework and explore the scope and benefits of switching current provision of telecare from analogue to digital.	TEC operates within interlinked workstreams, in conjnction with SCTT, the eHealth division, Living it Up and ALISS