

## Technology Enabled Care Programme

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<b>Document reference number</b>	DHI+DDMMYY+doctype+000X <b><i>DHI080516S0020</i></b> <ul style="list-style-type: none"> <li>○ E = exploratory report</li> <li>○ L = lab report</li> <li>○ F = factory report</li> <li>○ S = summary document</li> <li>○ LR = literature review</li> <li>○ RR = research report</li> <li>○ MR = market research</li> <li>○ MAP = mapping</li> <li>○ V=video</li> <li>○ O= other</li> </ul>
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<b>Purpose of document</b>	Summarisation of documents of high importance for the Business Case
<b>Project detail (delete row if appropriate)</b>	(project name, project owner(s), dates, organisation(s) involved)
<b>Other detail (delete row if appropriate)</b>	

<b>Related projects</b>	Names and doc reference numbers
<b>Keywords</b>	Technology-enabled care; Scotland; potential; telecare; home; digital;

Name of Strategy:	TECHNOLOGY-ENABLED CARE PROGRAMME 2014-2016
Date:	27/10/2014
URL:	<a href="http://www.jitscotland.org.uk/news/technology-enabled-care-tec-guidance-oct-2014/">http://www.jitscotland.org.uk/news/technology-enabled-care-tec-guidance-oct-2014/</a>
Key words:	Technology-enabled care, Scotland, potential, telecare, home, digital.
Why does this strategy exist?  (what's the problem/opportunity this stems from)	While Scotland is currently at the forefront of implementing technology within health and care settings, through this programme we aim to build on this position to remain at the forefront of designing, developing and deploying TEC worldwide. We know <b>there is still significant potential to reach more people, to offer more direct health/care support and to realize more benefits</b> – it is imperative we continue to invest energy, imagination and resources to maintain our leading position. It is expected that this programme will contribute in significant ways to improving personalized care, helping people to optimize their independence and wellbeing in their own home and provide more cost effective approaches.
Summary:	This strategy exists to enable greater choice and control in health, care & wellbeing services for an additional 300,000 people by March 2016, enabling more of our citizens to remain at home and in their communities.
Key goals and means to achieve them:	Means of achieving this goal: <ul style="list-style-type: none"> <li>i. <b>Expansion of home health monitoring</b> as part of integrated care plans to move beyond the small/medium scale initiatives that have been introduced in a small number of areas to substantial programmes across Scotland, building on the United4Health programme;</li> <li>ii. <b>Expanding the use of video conferencing</b> through using the experience of the NHS video conferencing systems to enable partner organizations across all health and social care sectors to participate and benefit, as well as growing its use for clinical/practitioner consultations;</li> <li>iii. <b>Building on the emerging national digital platforms</b> of Living it Up and ALISS to expand supported self-management information, products and services for Scottish citizens – this will include direct access to advice and</li> </ul>

	<p>assistance for the public through use of home and mobile technology as well as 'second line' support for clinicians/staff who need to use complementary technology and who access and share information from telehealth and telecare devices;</p> <p>iv. <b>Expanding the take up of Telecare</b>, with a particular focus on upstream prevention, support for people at transitions points of care and people with dementia<sup>1</sup> and their carers;</p> <p>v. <b>Exploring the scope and benefits of switching current provision of Telecare from analogue to digital telecare</b> (this is initially likely to be a nationally-commissioned area of research and analysis however we would welcome expressions of interest from partnerships or organisations wishing to be connected to this work).</p>
Expected outcomes:	<p>i. A 100% increase in the number of people receiving home health monitoring;</p> <p>ii. An increase to 80,000 the number of people who are supported to self-manage via digital platforms;</p> <p>iii. A marked increase in the number of people with dementia who are able to be effectively and safely supported through technology-enabled care;</p> <p>iv. A marked increase in the number of people supported through the provision of telecare systems/services;</p> <p>v. An integrated VC service across health &amp; social care in at least two geographic areas – including extending the network to the third sector, independent sector and into citizens own homes;</p> <p>vi. A 100% increase in the number of technology-enabled clinical &amp; care consultations;</p>

	<p>vii. A developing national data monitoring repository/information support system and local use of TEC data as part of routine management &amp; planning of services;</p> <p>viii. A scalable service model for home health monitoring that is efficient from both a clinical and financial perspective. This will include improved patient targeting, triaging and monitoring arrangements and the introduction of more cost effective technologies;</p> <p>ix. A detailed feasibility report will be available that sets out the costs, benefits and methods of moving from analogue to digital for Telecare devices and services;</p> <p>x. A sustainable funding model to support expansion of “Living it Up” across all of Scotland.</p>
Key quotes:	<ul style="list-style-type: none"> <li>• the Programme is supported with £10 million in funding from the overall £173.5 million Integrated Care Fund for 2015/16</li> <li>• The £10 million will be used at national and local levels to address “essential requirements” to drive widespread adoption.</li> <li>• The Integrated Care Fund and the dedicated £10 million to support and promote Technology-enabled care can enable this over the next few years.</li> </ul>
Parent/child document (of what)?	Aligns with the National Telehealth and Telecare Delivery Plan for Scotland to 2015 and reflects the need for digital solutions in the Scottish Government’s Route map to 2020.