Social Care Digital Innovation Programme 2018/19					DISCOVERY PHASE
	This programme encourages councils to work in partnership to explore how digital and technology can improve care and support				
SCDIP	The discovery and service design phase will take place from beginning of July to the end of September				Local L Government Association Digital
	The councils will be presenting to a panel in October to be one of six councils to receive implementation funding				
	Updates from the projects will be regularly posted at www.local.gov.uk/scdip				
	This programme is funded by NHS Digital and managed by the Local Government Association				
Efficiency and Strength Based Approaches		Managing Markets and Commissioning		Sustainable and Integrated Care and Health Systems	
Bracknell Forest Council	· ·	London Borough of Haringey	The project will explore different ways of meeting needs working with care providers, users and carers to increase the role digital and assistive technology with individual's care plans	•	Developing a digital offer for medicine management support by exploring integration of care delivery with health and local pharmacies and creating a tool that matches medical adherence equipment with user needs
Lincolnshire County Council	Ididital self-service approach The project will	London Borough of Havering	Addressing the recruitment and retention problems within the health and social care market through exploring portability of employment checks and evidence of statutory and mandatory training being completed	Isle of Wight Council	Discovering the potential role for robotics by testing public perceptions and understanding what objections people may have to robotics being deployed as part of the care and support solution
South Tyneside Council	Service users with learning disability and/or autism feel not listened to or understood so this project will explore improving communication and conversations to help codesign solutions	Nottingham City Council	Exploring the behaviour change required for providers and citizens to deliver a new outcome focused model for services supporting adults with learning disabilities	Stockport Metropolitan Borough Council	Supporting people to remain in their own home through exploring technology solutions and increasing the impact of assistive technology, including products linking into monitoring centres or viewed by family carers
Wirral Metropolitan Borough Council	Enhancing the role that information/digital technology play in helping people with autism developing their own solutions. The project will also explore the role of biometric technology to pre-empt care needs	Shropshire Council	Combining large data sets and applying predictive analytics, machine learning and data modelling to better understand current demand, predict and prevent future demand. This will inform commissioning plans	Sunderland City Council	Developing a scorecard to test the effectiveness of assistive technology and designing a platform to present all the data collected by the products