If you have a project idea to share, please fill in columns A-E.						
If you'd be interested to get involved in someone else's project, please approach	the main con	tact, or add a r	note in the Comments s	ection.		
Your project idea in sentence	Broad Theme	Boroughs involved	Main contact email	Borough Comments	LOTI Team comments	Private Sector comment
The current AT systems on the market do not enable local authorities to develop bespoke use case specific data sets. Sutton and Kingston would like to develop a system that enables local authorities to share the opportunities IOTAT can bring to Social Care. This would also include the benefits of early identification of decline, the ability to add data sets from other AT devices and visualize the data in a way to inform assessment processes. This is possible an example of this being done successfully can be seen in Sunderland and Manchester. Sutton and Kingston have tested the Alcove and the MySense systems and are well placed to make this happen.	Assistive Technology	Kingston and Sutton	bradley. coupar@sutton.gov.uk			
Video communication solutions for the elderly are expensive and are not practicable based on the monthly contracts. I would like to explore creating a progressive web app video calling system that can be made available to all local authorities and can run on any website. With the development of WebRTC this can now be done.	Assistive Technology	Kingston and Sutton	bradley. coupar@sutton.gov.uk			
As part the SLP innovate project we are deploying 200 sensors to support ILOS to proactively monitor residents using a single NB-iot Temperature and Humidity Sensor. The sensor is placed in the kitchen and alerts if residents do not undertake daily kitchen activities. Humidity and Temperature changes when a kettle is boiled or when a meal is heated. This data is logged onto a dash and can be viewed by an ILOs. This could be scaled to other Local authorities during the pandemic to monitor residents activity that may decline if they become unwell.	Assistive Technology	Kingston and Sutton	bradley. coupar@sutton.gov.uk			
End digital poverty by launching a pan-London taskforce of local authorities, businesses & charities to leverage collective supply chains and networks to bring devices, access and skills support to those who need it - brought together onto one digital platform	Digital Inclusion	Barnet	Fenella. Pringle@Barnet.gov.uk	Welcome conversations with other boroughs to join up / develop this! Considering combining 4 + 5, developing a platform-based approach in the style of Facebook Marketplace - whereby residents / councils / community groups / suppliers can post their needs / contributions (e.g. hardware, skills support). Key outcomes being 1. improve digital inclusion and 2. strengthening the community (a way for people to engage and help support each other)	https://digitalinclusionkit.org/	
Create a dedicated (online) space providing staff and residents access to resources, information, funding opportunities and support that is on offer to help residents get online. Links the support available via the council, external organisations and community groups and creates pathways to 'digital enablement' clearly linking different initiatives, getting the right support to the right people at the right time	Digital Inclusion	Barnet	barry.may@Barnet. gov.uk	Welcome conversations with other boroughs to join up / develop this! Considering combining 4 + 5, developing a platform-based approach in the style of Facebook Marketplace - whereby residents / councils / community groups / suppliers can post their needs / contributions (e.g. hardware, skills support). Rey outcomes being 1. improve digital inclusion and 2. strengthening the community (a way for people to engage and heip support each other)	See idea 24 and 25, 26 see existing resources: <u>https://connect.nhs.uk/</u> (Idea 26), Hackney - <u>https://hackney.gov.uk/find-support-services</u>	
Developing a consistent set of markers which indicate a high risk of digital exclusion - place and people. How do we capture the more informal data? (could link to H&F's work; WCC's map development and the work LOTI are already doing on a map?) – help target support, understand who weren't not reaching and to help assess self- referrals	Digital Inclusion	Brent	Rehana. ramesh@brent.gov.uk	Happy to collaborate with other LA's	See idea 7, could be one project (6,7,8);	
Effectively tackling digital exclusion by developing a rich data picture through an innovative interactive demographic map of user needs, highlighting the softer facets of digital exclusion, driving collaboration between communities, internal services and partners to design and deliver evidence-based, tailored initiatives. (This utilises insights from initial discovery work on digitally excluded groups in the last quarter of 2020 using quantitative data and qualitative data (persona analysis) and also strengthening our already established community groups e.g Westminster Connects and digital ambassadors programme)		Royal Borough of Kensington and Westminster City Council	This is a bi-borough bid - rophillips@westminster. gov.uk, tim.ellis@rbkc. gov.uk	This is a bi-borough bid(WCC and RBKC) - happy to collaborate with other LAs	See idea 6	
How do we put volume around LOTIs (or other) personas of digital excluded people so we understand this at City; borough and Ward level?	Digital Inclusion	Brent	Rehana. ramesh@brent.gov.uk	Happy to collabrate with other LA's		
From Brent's digital inclusion pilots how do we tailor the offer (skills and devices) to meet the needs of the most vulnerable: Older People; ASC day care users; NHS patients – a play book	Digital Inclusion	Brent	Rehana. ramesh@brent.gov.uk	Happy to collabrate with other LA's	See idea 22	

	What infrastructure is needed to support and sustain volunteers providing digital support to people – beyond just training modules? How can we scale this to provide resilience	Digital Inclusion	Brent	Rehana. ramesh@brent.gov.uk	Happy to collabrate with other LA's	Is this linked to the service map? Or is it about coordinating the volunteer support?
	Analysing the results of the 2021 Digital Census to tailor support effectively to residents in need - this includes residents who are out of work, digitally excluded residents and residents who lack digital access and/or skills - by inferring their lack through the use of a paper copy. Can also be used to develop personas and segment digital exclusion on a ward level	Digital Inclusion	Southwark	Shade.Nathaniel- Ayodele@southwark. gov.uk	Happy to work with other boroughs on this as it is nationwide	Linked to ideas 6,7 and 8
	Create a digital skills audit of residents to inform service design it may be of intrest to ask NHS Digital to start to include this in their local surveys <u>https://digital.nhs.uk/data-</u> and-information/data-collections-and-data-sets/data-collections/social-care-user- surveys	Digital Inclusion				
	Digital skills mentoring - matching different community groups, or indivduals to support those who are finding it challenging to get online, such as setting up a video call, or where to start using a laptop, mentored with a volunteer in their community who has some digital skills and can help.	Digital Inclusion	Waltham Forest	melanie. read@walthamforest. gov.uk		See idea 15 -see existing work from GTF and Citizens Online
	Piloting a device lending scheme with data from one of our libraries – devices to be given to residents who do not have access to a device or connection at home.	Digital Inclusion	Hounslow	elise.anly@hounslow. gov.uk		Worth looking at this initiative from Stockport for lessons: https://www.stockport.gov. uk/news/how-the-digiknow-device-library-is-helping-people-during-covid-19 Newham also exploring device library lending model
	Developing a network of digital champions who are in frontline positions to be able to train others in basic digital skills and signpost to initiatives and organisations that can provide further assistance.	Digital Inclusion	Hounslow	elise.anly@hounslow. gov.uk		See idea13 -see existing work from GTF and Citizens Online
	Developing online centres in collaboration with GTF that could provide devices and connectivity to vulnerable residents through their community networks.	Digital Inclusion	Hounslow	elise.anly@hounslow. gov.uk		
i	Business/Busyness support tool. High streets and commercial institutions have been severely impacted by COVID, and we can expect that some areas will continue to be impacted. However, the COVID impact is not equally spread, and some high streets that specialise more on some types of business (e.g. hospitality) may suffer more from the consequences of this crisis.	Economic recovery	Lambeth	spedrickcase@lambeth .gov.uk	Happy to collaborate with other LAs	Worth speaking to Paul Hodgson in London Datastore Team about GLA's work to use data to model busyness - Jay Saggar in LOTI team can connect you.
	We want to develop a business recovery tool, that will use data on high streets, levels of business openings/closures, business financial support, footfall/mobile phone/travel, and other datasets to determine how well each area is recovering from the impact of COVID. Based on previous trend data the tool will predict how each high street will fare in future. Finally, it will suggest measures to support high streets that are particularly at risk, for example additional financial support or suggested changes to local business practice.					
	The tool will be shared with other London boroughs. The tool will be generic in that it will be based on datasets that should be available locally to every London borough.					
	Jobs introduction website - as part of the economic recovery and our keep local campaign, we are thinking about a matching service for local business looking for services within their community (business to buiness) or freelances or local people looking for employment.	Economic recovery	Waltham Forest	melanie. read@walthamforest. gov.uk		
	Playbook to provide bricks and mortar shops and buiness on the high street with support and advice on how to transform their offering online, from simple thing such as using google business to setting up a website delivery service.	Economic recovery	Waltham Forest	melanie. read@walthamforest. gov.uk		Has this been done elsewhere? What provision already exists?
	Consistent approach to making sure social value internet connections are safe for all to use – would be good to work with LGfL on this	Internet safety	Brent	Rehana. ramesh@brent.gov.uk	Happy to collabrate with other LA's	
	Offer earlier and priority support to those at risk of increased frailty through a more sophisticated approach to predicting risk of lost functionality and mobility in older people	Predicting vulnerability	Barnet	Fenella. Pringle@Barnet.gov.uk	Welcome conversations with other boroughs to join up / develop this!	
	Tailored support and skills training to support hard to reach vulnerable groups e.g. homeless and ex-offenders recently released from prison	Skills and Training	Newham	Lauren White - lauren. white@newham.gov.uk		See idea 9
	Train residents in valuable digital skills for businesses staff to enable them to remain resilient and flourish remotely	Skills and Training		david@letslearndigital. com	Idea from David Reilly - I live and I am part of Southwark	See idea 19
24	Service map of support – could be like a 'Local offer app'	Sources of local support	Brent	Rehana. ramesh@brent.gov.uk	Happy to collabrate with other LA's	See idea 5 and 25, 26
	Map my borough - an interactive map of the borough's resources and services that links to the different departments. It can also offer scenic nature walks/hidden treasure walks within your area to help with isolation and mental wellbeing. Can have two "aces" online and in-person option that automatically updates once local services open up		Southwark	Shade.Nathaniel- Ayodele@southwark. gov.uk	Happy to work with other boroughs	See idea 5 and 24, 26
	Healthy London Partnership wants to use NHS Connect, a new open source and open standards based directory to make three pan-London data sets available to all residents: a) opportunities for physical activity; b) quality assured apps; c) local food for vulnerable groups.	Sources of local support	Pan London	m.pike2@nhs.net	As many boroughs as possible!	See idea 5 and 24, 25

27 Would London Boroughs be interested in collaborating with the Responsible Project Management initiated Virtual Internships scheme – see https://www.responsiblepm.com/virtual-internships. This arose out of the Covid situation and aims to support engaged graduates knowledgeable in project management to move forward in their career through 12 week unpaid internships where they work remotely. We've run a pilot and shown these can have mutual benefits to students and organisations. What we need is resources and possibly IT infrastructure and sponsor to support this on an ongoing basis. We think London as a smart city is exhibiting RPM principles and the students could add knowledge and skills to this effort.	Virtual Internships		.biz (volunteer with RPM)	Thought this might be similar to your apprenticeship initiative, though knowledgeable students/graduates could be outside London. The benefit to smart cities is the emphasis on responsible project management and integration between latest university learning and practical projects.	
28 Here to Help - building an early intervention apprach to support vulnerable residents. The service will incorporate a digital tool, training and peer support learning for frontline staff, both in the council and voluntary sector.	Predicting vulnerability	Hackney	zoe.tyndall@hackney. gov.uk	Looking to collaborate with another borough	
	local procurem	Brent			