

Innovate UK

Results of Competition: IC Tomorrow: Innovation Contest: Urban Spaces
Competition Code: 1510_IC_DIG_URBS

Total available funding for this competition was £140K from Innovate UK

Note: These proposals have succeeded in the assessment stage of this competition. All are subject to grant offer and conditions being met.

Participant organisation names	Project title	Proposed project costs	Proposed project grant
BlockBuilders Ltd	Active citizenship through gaming	£28,600	£28,600
Project description - provided by applicants			
A public engagement approach that allows young people to become active citizens in the redesign of their city using Minecraft to output their collaborative visions to better inform planning, design and growth of urban spaces.			

Note: you can see all Innovate UK-funded projects here

<https://www.gov.uk/government/publications/innovate-uk-funded-projects> Use the Competition Code given above to search for this competition's results

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Accelogress Ltd	Save-a-Space: Cloud-based Parking Management Application	£34,670	£34,670
Project description - provided by applicants			
Save-a-Space provides an effective means to drivers to plan or instantaneously find the most suitable parking spaces at their destination, allow them to make guaranteed bookings and automate the entire process such as payment on their smart phone. Save-a-Space key strengths are that it provides service providers, such as Centro as part of this challenge, with an integrated solution that monitors the usage of parking spaces and the identity of customers to manage parking operation parameters in real-time from ANPR data in a secure cloud-based back-end, and user friendly interfaces to the service provider and drivers.			

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Yello Brick Ltd	Bus Stop Buddies	£35,000	£35,000
Project description - provided by applicants			
Bus Stop Buddies is about changing behaviours, making connections and becoming more social as acity. The project is a chance for the commuting community of a city to connect and interact with eachother in a playful way. Through connected portals at bus stops all over the city strangers can becomefriends even if it's only for a minute in the day. The city can also connect with it's residents measuringanything from the city's happiness to what they want to see happen in their town. Bus Stop Buddiesreconnects the disconnects between people, space and place.			

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Crowd Connected Ltd	Colocator for Platform and Carriage Density	£35,000	£35,000
Project description - provided by applicants			
Our solution will combine TfL's current static carriage density model with real-time platform and carriage density sensing to provide dynamic real-time and predictive carriage-by-carriage data. This will be available to passengers as a platform level app feature, providing suggested changes to platform location and route planning based on predicted congestion. It will be available to staff via mobile devices to allow them to better manage platforms. And it will be available to control rooms to allow them to better manage the network.			

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