

Results of competition – Technology Inspired Feasibility Competition November 2014 – ICT

Competition code: 1411_FS_TI_ICT

Total available funding for this competition was £2million from Innovate UK for all the technology areas

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
Autonomous Devices Limited	Glidr: A Graphical Language for Imperative Dynamic Reactive Programming	£28,086	£19,660
Base Materials Ltd	Artificial Neural Network Prediction of Coefficient Thermal Expansion of Tooling Board	£31,670	£22,169
CloudTomo Ltd	User-friendly security and privacy to increase confidence in cloud-based systems.	£33,000	£23,100
Demoncode Ltd (t/a 'Smesh')	Dynamic, weighted interest modelling for target audience analysis & content matching.	£33,000	£23,100
Digital MR Limited	Scalable Image Sentiment Analysis Engine	£33,000	£23,100
Dithen Limited	ACAME: Advanced Control Aspects for Media workload processing	£32,900	£23,030
Functional Technologies Ltd	Cluster Inference of Big Multimedia Databases	£33,000	£23,100
Greenclick Ltd	Data exploration system for guiding energy reduction through the supply chain	£33,000	£23,100
Hodos Media Limited	Driving Data for Road Management	£33,000	£23,100
iProov Limited	CloudNAS	£32,800	£22,960
Jellybooks Ltd	Reader Analytics for Independent Authors and Publishers ("Project Honeyberry")	£33,000	£23,100
KidsConnect Ltd	Options for the validation of community- generated online data by non-expert users	£33,000	£23,100
Maximodex Limited	Language Workbench for Specifying Complex Image Processing in the Cloud	£20,716	£14,501
Metrarc Ltd	ICMetric Cloud Security Software	£32,988	£23,091

Note: to see the project description, please see here: https://www.gov.uk/government/publications/innovate-uk-funded-projects and use the Competition Code given above to search for this competition's results. This file is updated the 1st week of every month.



Ausic Video Technology Using	
84 1 1 1 1 1 1	

RORMIX LTD	RORMIX - A Music Video Technology Using Novel Active Machine Learning to embed image and video on to tagged assets in other music videos.	£33,000	£23,100
Senseye Ltd	Automatic Semantic Annotation for IoT and SMART Sensors	£32,834	£22,984
TravelAi Ltd	MIMoDE - Mode-Inferring Movement Detection Engine	£32,000	£22,400
Visionmetric ltd	Super resolution optical spectrometer	£31,805	£22,264
WIDE IO LTD	PIP-MACV: PERSON IDENTIFICATION PIPELINES AND META-ALGORITHMS IN COMPUTER VISION	£32,400	£22,680

2nd March 2015