

Programme Subject to change

Time	Cambridge Suite 120 seats	Linton Suite 80 seats	Fulbourn Suite 120 seats			
	The Coal Authority	Sogelink Group	StatMap			
9:45 – 10:05	Mining Into Data	Bring The AutoCad Technology To The Field For GIS And Surveying	Leaving The Corporate Desktop GIS Behind			
10:15 – 10:35	Aligned Assets	Blue Marble Geographics	MGISS			
	Augmented Reality – The Evolution Of GIS data	Custom Feature Extraction From LiDAR Data	Has Mobile GIS Finally Come Of Age? Introducing The SpatialHub - A Fully Functional Yet Simple And Cost-Effective, End-To-End, Spatial Data Workflow			
	The GeoInformation Group	SkylineGlobe UK	Cartovista			
10:45 – 11:05	National Land & Infrastructure Mapping: A New Insight	3D Visualisation Of Geospatial Data, Terrain, Images, Point Clouds & City Models	See What Was Inaccessible With CartoVista			
11:05 – 11:35	Break					
11.35 – 11.55	GeoPlace	Sterling Geo	XYZ Maps			
	Data: The Fuel Of The Future	Turning Data Into Knowledge	HTML5 Web Maps & Other GI Tools In Adobe Illustrator			
	KOREC	Resource Group	European Space Imaging			
12.05 – 12.25	Combining Geospatial Technologies For Large Scale Asset Collection Projects	External Service Delivery Or Internal Capability, Considerations When It Comes To Drones For Survey And Inspection	European Local Tasking For WorldView Satellites			
	Cadcorp	Topcon	Getmapping			
12.35 – 12.55	Dashboard & GIS	Flying The Unflyable	That Sweet Spot Between UAV And Large Format Survey			
12.55 – 13.35	Break PLUS Batak Competition Prize Announcement					
ı	British Geological Survey	Land Registry	Esri UK			
13:35 – 13.55	BGS Civils-Mapping The Earth You Move	Land Registry Data - How It's Driving Economic Growth	Take GIS To The Field And Back – Optimising Field Operations With ArcGIS			
14.05 – 14.25	Environmental Science To	Gavurin	1Spatial			
	Services Partnership (ESSP) Developing DataSpring – Connected Data For A Connected Environment	Reporting The World's Data	Smarter Data, Smarter World			
14.35 – 14.55	CDR Group	Virtalis	Europa Technologies			
			Do You See What I See?			
14.35 – 14.55	How To Load Tons Of Terrain Data	BIM On A National Scale – The Role Of Geoscience In Resource And Asset Management Using GEOVISIONARY	Designing Maps For People With Colour Vision Deficiency			
14.35 – 14.55 14.55 – 15.15		Role Of Geoscience In Resource And Asset Management Using	Designing Maps For People			
		Role Of Geoscience In Resource And Asset Management Using GEOVISIONARY	Designing Maps For People			
14.55 – 15.15		Role Of Geoscience In Resource And Asset Management Using GEOVISIONARY	Designing Maps For People			
14.55 – 15.15	Data	Role Of Geoscience In Resource And Asset Management Using GEOVISIONARY	Designing Maps For People			