

	<i>Day #1</i>	<i>Day #2</i>	<i>Day #3</i>	<i>Day #4</i>
<i>Focus</i>	The Vision	The Integration	The Innovation	The Future
	A Digital Geospatial Renaissance	Model, Decide, Manage (Data, Information, Insights)	Responsible, People-centric, and AI-enabled	The Age of Deep Learning and Artificial Intelligence
	Reimagining geospatial information for People, Prosperity, Planet, and Peace	Transitioning to “insights-on-demand” for impactful policies, decisions and actions	Leveraging responsible innovations and disruptions to sustain the geospatial renaissance	Prioritizing local knowledge and local actions with global solidarity and consensus framework
<i>Emphasis</i>	Vision, values, and national and global priorities	Integration, operational transformation, and domains	Innovation, artificial intelligence, and disruptions	Partnerships, pathways for the future, and actions
	Establishing geospatial information as foundational digital public infrastructure and a global public good for effective and responsible governance	Integrating geospatial, environmental, demographics, economic and statistical data, transitioning to “insights-on-demand” for effective decision-making and operational impacts	Embracing emerging technologies and disruptive innovations, focusing on responsible deployment of appropriate technologies and artificial intelligence tailored to national circumstances and global impacts	Scaling national, regional and global collaboration and partnerships, including with the next generation and under-represented, for resilient, local-to-global impacts in an age of deep learning and artificial intelligence