

DGI Announces Final Speaker Lineup for 2014

DGI (Defence Geospatial Intelligence), the annual conference for the defence and intelligence community, has announced the final speaker line up for the 10th edition of the event, taking place in January 21-23, in London. Geolnt, Data and cyber security leaders from the world's most progressive defence and government organisations will take stage at DGI 2014 to share their experiences, strategies and reveal their vision and requirements for the future for multi-int collaboration, geo support, cloud, data architecture, maritime, littoral and Arctic surveillance and much more. To mention but a few you will have the honour of hearing from:

- General Sir Richard Barrons, CBE, Commander, Joint Forces Command, UK MOD
- Rear Admiral Pieter Bindt, Director Defence Intelligence & Security Service, Netherlands MOD
- Vice Admiral Robert B. Murrett (retired), Deputy Director, (INSCT) Professor, Maxwell School of Citizenship and Public Affairs Syracuse University
- Maria Fernandez, Director, Australia Geospatial-Intelligence Organisation
- Air Commodore Mark Neal, Chief Technology Officer, UK MOD
- Dr Vanessa Lawrence CB, Director General and Chief Executive, Ordnance Survey
- Sandra Wilson, the Chief of our Europe Support Team, NGA, National Geospatial Intelligence Agency, USA
- Jim Dolan, Executive Director, Overwatch Textron
- Phillip Chudoba, Assistant Director of Intelligence, HQ Marine Corps, USA
- AVM Jon Rigby CBE, Director Cyber, Intelligence and Information Integration, UK MOD
- Major General J.M.C. Rousseau, Chief Defence Intelligence, Canadian Forces

For those interested in finding out more about the speakers and agenda, the full programme can be downloaded at www.dgieurope.com.

Follow @defencegis on Twitter to stay up to date on the latest developments with the programme and speakers.

About DGI

Since its launch in 2003, the Defence Geospatial Intelligence (DGI) Conference & Exhibition, has become the largest and most international annual gathering dedicated to the high-level discussion of geospatial intelligence and national security in both defence and intelligence operations.

Addressing the use of geospatial information in scenarios such as international conflicts, defence operations, C4ISR, humanitarian disasters, crime, national security, border control, arms treaty monitoring and global climate change; the fundamental objective of DGI is to help organisations understand how to build the necessary infrastructure and architecture to take advantage of geospatial intelligence capabilities.

DGI brings together heads of geospatial intelligence, remote sensing, GIS mapping, gis data and satellite imagery within the military, governmental and national security sectors as well as industry solution providers. It attracts professionals who are responsible for using and integrating

geo based capabilities in their operations and organisations. DGI provides a unique forum for defence intelligence professionals to discuss and debate the development of geospatial intelligence capabilities.