

King Abdullah II Special Operations Training Centre, Jordan, Confirmed at Land Forces Simulation and Training 2017

Land Forces Simulation and Training conference will bring the best of the simulation and training community together just four weeks from now

LONDON, UNITED KINGDOM, January 18, 2017 /EINPresswire.com/ -- In the run-up to the Land Forces Simulation and Training conference, event producers, SMi Group have added Mr. Samer Haddad, Deputy Chief Executive Officer of King Abdullah II Special Operations Training Centre, Jordan to the focused agenda. Mr. Haddad's presentation, entitled; 'Delivering State-of-the-Art Training for Special Operations and Security Force', will cover: KASOTC history and current capabilities, live and simulated training facilities, after-action review capabilities for training analysis, and future plans for development of training facilities to meet adapting mission types.

Taking place in London on the 13th and 14th February 2017, Mr. Haddad will be joining an unrivalled international speaker line-up of military and industry experts involved in land training and simulation from across the globe. Expert speakers for 2017 include senior representatives from: British Army, NATO M&S COE, U.S. Army Research Laboratory, Canadian Army, DSTL, U.S Army Europe, Polish Land Forces Military Academy, NATO C3 Agency, U.S Army PEO STRI, Czech Ministry of Defence, NATO JEWCS, German Armed Forces, Romanian Army, Belgium Army, TNO and Callowlake Associates Ltd.

The highly anticipated conference will allow attendees to explore and discuss how to optimize the effectiveness, cost, efficiency, and interoperability of training for individual nations and their allies. Keynote presenters for 2017 include:

- Brigadier General Aguto, Commanding Officer, 7th Army Training Command, U.S Army Europe
- Lieutenant Colonel Hemingway, Product Manager, Live Training Systems, PEO Simulation, Training and Instrumentation, United States Army
- Lieutenant Colonel Jones, G5 Policy and Integration, Canadian Army Training and Doctrine Centre, Canadian Armed Forces
- Colonel Rodgers, Assistant Head for Training Capability Development, UK MoD
- Mr Patel, Senior Capability Advisor, Defence and Security Analysis, DSTL

At the event, attendees will have the chance to network with over 26 different organizations and 22 job titles. Latest Attendees include: Logos Simulation & Training, Canadian Army Doctrine & Training Centre + UK MoD Defence Equipment and Support (DE&S) will be sending a delegation from the department of Soldier Training & Special Programmes.

For further information on this conference, please visit the website at: http://www.landforcestraining.co.uk/einpresswire

For media enquiries, contact Shannon Cargan on +44 20 7827 6138 or scargan@smi-online.co.uk

For sponsorship enquiries, contact Sadia Malick on +44 (0) 207 827 6748 or smalick@smionline.co.uk

Land Forces Simulation and Training Conference 13th-14th February 2017 London, UK http://www.landforcestraining.co.uk/einpresswire

---- END ----

About SMi Group:

Established since 1993, the SMi Group is a global event-production company that specializes in Business-to-Business Conferences, Workshops, Masterclasses and online Communities. We create and deliver events in the Defence, Security, Energy, Utilities, Finance and Pharmaceutical industries. We pride ourselves on having access to the world's most forward thinking opinion leaders and visionaries, allowing us to bring our communities together to Learn, Engage, Share and Network. More information can be found at http://www.smi-online.co.uk

Shannon Cargan SMi Group +44 20 7827 6138 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2017 IPD Group, Inc. All Right Reserved.