

IT Governance and BM TRADA to host a cyber security and ISO27001:2013 event in April 2014

IT Governance has announced that it will host a joint cyber security event with BM TRADA, a UKASaccredited certification body, on 2nd April in Buckinghamshire.

ELY, UK, March 13, 2014 /EINPresswire.com/ -- IT Governance, the fast-growing cyber security provider, has announced that it will host a joint cyber security event with BM TRADA, a UKAS-accredited certification body, on 2nd April 2014 near High Wycombe, Buckinghamshire.

The event called "ISO27001:2013 - The global standard for Cyber Security" will help participants to determine their cyber security readiness and protect their organisation from the hacking threat by guiding them through the principles of implementing cyber security best practice.

The event will introduce delegates to cyber security standards adopted globally and will explain why ISO 27001 is the world leader. Attendees will learn how to become cyber secure and provide assurance to their business partners and customers.

Key speakers include Alan Calder, Founder and Executive Chairman of IT Governance; Steve Watkins, Director of Training & Consultancy, IT Governance and Tom Johnston, Chief Operating Officer, BM TRADA.

Attendees at the "ISO27001:2013 - The global standard for Cyber Security" event will be able to participate in one-to-one consultancy sessions with subject matter experts and network with like-minded professionals.

Places at the event can be booked here: <u>www.itgovernance.co.uk/shop/p-1558.aspx</u>.

Desislava Aleksandrova IT Governance Ltd 00448450701750 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. © 1995-2018 IPD Group, Inc. All Right Reserved.