

Date Tuesday 30th July 2013

Time 6:15pm to 8:45pm

Venue Possibility Room

Level 5

National Library Board

100 Victoria Street, Singapore

"Leveraging the latest technology for business recovery and the ISO22313 implementation guidance"

DRI Expert Talk and Networking Evening with IBM

Leveraging the latest technology for Business Continuity and Disaster Recovery

Protect Critical Infrastructure and Human Capital

Dr Wong Kim Poh, Consultant, Business Continuity and Resiliency Services, IBM

To protect your business against disaster, you need a tested, cost-effective recovery plan that reduces your exposure during downtime and empowers you to respond with speed and agility to resume business operations as quickly as possible.

Effective Crisis Communications Mr Andrew Fry, VP Asia, Whispir

Managing complex communications processes quickly and efficiently during a crisis has been a common inhibitor to the successful execution of even the best laid business continuity plans. In this session, we'll look at practical ways to improve response plans and corporate communications.

ISO 22313 BCMS Societal security — Business Continuity Management Systems — Guidance Mr Clifford Seow, DRI Professional

The standard offers global best practice to organisations aiming to implement effective Business Continuity Management System. It acts as a guidance document for ISO 22301 and is a key milestone to support the uptake and implementation of effective BCM worldwide.

Who should attend

Senior/Middle management, BCM stakeholders, Functional managers, BC/DR/IT Professional, Response team, BC coordinator and novice users. Industry coverage: Finance, Transport and Logistics, Government, Healthcare, Infrastructure and supply-chain operation. This forum is approved for 3 CEAPs for DRII Professional

Organized by



Thought Leadership by





REGISTRATION

Please fax to 65-63381510 or email to adelynyap@dri-singapore.org

Organisation			
Participant name	Title	Email	Contact No.

Admission Fee: S\$15 per person nett payable to "CCS Enterprise (S) Pte Ltd" Light refreshment will be served at 6:15pm – 7:00pm

Speakers Profile

Dr Wong Kim Poh, Consultant, Business Continuity and Resiliency Services, IBM

Dr Wong is a Business Continuity and Resiliency Consultant for IBM Global Technology Services in Asean. He specializes in assisting clients attain and sustain levels of service delivery necessary to support mission critical business operations while improving their resilience to unplanned and/or unscheduled events. He works across the region with senior business and IT management, to define and implement sustainable strategies for IT resilience, risk mitigation and governance.

Mr Andrew Fry, Vice President, Asia, Whispir

Andrew is a key contributor to the global business continuity community, and specializes providing assistance to business and government for the consult, design, implement and management of a business continuity range solutions. Andrew's passion and primary focus is to help organisations improve their operational efficiency, resilience and brand by using the latest practices and technology.

Mr. Clifford Seow, DRI Professional

Mr. Clifford Seow is a pioneer in business continuity management. Over the last 25 years. he has built resilient regional BCM system for global organizations. He was a member of the BCM TC on the SS540:2008 and the Singapore team reviewing ISO22301. He is the BCM mentor with the SBF. a sub-committee member in the SICC and a member of the SCCCI. He is also a member of the Singapore Institute of Directors and a member of the

IAEM. He is currently accountable for business resiliency of more than 30 key operating entities in the financial services industry across Asia.



About IBM

IBM is a globally integrated technology and consulting company headquartered in Armonk, New York. With operations in more than 170 countries, IBM attracts and retains some of the world's most talented people to help solve problems and provide an edge for businesses, governments and non-profits. For more information on IBM, please visit http://www.ibm.com/sg