

DIGITAL FORENSIC INVESTIGATIONS

IDENTIFYING, PRESERVING AND ANALYSING
HIDDEN ELECTRONICALLY STORED INFORMATION

18 & 19 OCTOBER 2010,
MARINA MANDARIN
SINGAPORE

MgDelxis
"Enterprise Security"
Series, 18 - 22 October 2010
Contact Us Now for Group Discount!

PLATFORM FACILITATOR:

Mr. Seamus E. Byrne

- Director, Lion Forensic
- Consultant, KordaMenthaNeo

"An International Lawyer and Digital Forensic Expert with extensive e-discovery and digital evidence experience"

'Societe Generale lost \$7 billion in trading fraud. The trader had "breached five levels of controls" and was "a computer genius". According to SG officials, the trader hid his authorised transactions by using his colleagues' computer access codes and falsifying emails and other documents. He was able to dodge internal monitoring systems with his knowledge gained from working for five years on the bank's security systems.'

Imagine you are the first responder at the above digital crime scene, how would you approach the following tasks?

- Identify sources of potential digital evidence
- Preserving digital evidence in a forensically sound manner
- Analysing digital evidence in a timely manner
- Presenting your findings to your organisation's Board or the Court

Today's organisation operates in a digital and highly regulated environment. Adding to the complexity, rogue employees, fraudsters and corporate criminals continue to embrace the digital age. They leave a trail of digital fingerprints across personal computers, computer servers, mobile phones, digital media recorders and players that often must be carefully preserved and analysed.

Information Technology professionals must increasingly deal with incident response and digital investigations within their organisation.

Join us in this platform, in which Mr. Byrne will guide you through the process to **manage digital investigations in accordance with best practice**. You will also learn how to **implement effective strategies to mitigate the risk of digital incidents within your organisation**.

Capitalising on Mr. Byrne's international digital forensic knowledge and experience, you will gain practical insights into vital issues:

- **The Intersection of Digital Forensic and Information Technology**
- **Managing Digital Forensic Investigation**
- **Identifying, Preserving and Analysing Digital Evidence**
- **Complying with Legal and Evidentiary Requirements, including E-Discovery**

This practical platform will include **interactive demonstrations of the latest digital forensics tools** to enhance your knowledge of how to successfully conduct digital forensic investigations within your organisation. Mr. Byrne will also **outline the relevant laws within Singapore and the wider South-East Asia region**.

Involving a mixture of theory, case studies, scenario exercises and breakout sessions, this platform is **a must for IT managers, IT auditors, fraud and security professionals, risk specialists, legal counsels and any other professional faced with digital evidence in the course of their business or investigations**.

Organised by:



To register, please contact MgDelxis Group at:

T: +65 6841 1379 F: +65 6841 6343 E: registration@mgdelxis.com W: www.mgdelxis.com