



# RISK MANAGEMENT IN THE DIGITAL ERA

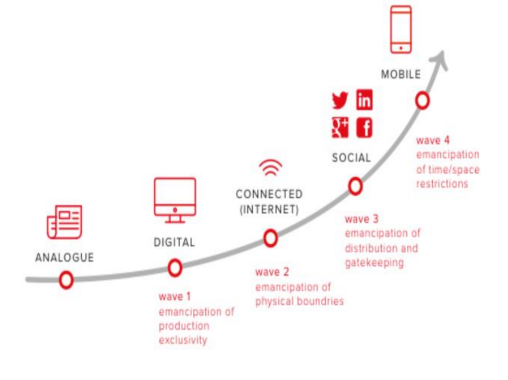
WIN In-House Counsel Day 2017

What risks does your business face in the digital age?



## A fast changing landscape

- Big data
- Al
- IoT
- Cloud computing
- Social media
- Increase in data breaches and ransomware attacks



## What are we going to cover?

- Conduct Risk Ethics & Reputation
- Information Risk Confidentiality & Data Protection
- Social Media
- Cyber Security
- File Management
- Risks from other parties
- Opportunity for Innovation
- Health & Safety

## **Ethics and Reputation**

"The principles are the same.
The online world has just opened up new ways of breaching them."

Law Society of NSW, March 2015

## Reputational Risk

Every document, email, tweet or social media posting has the potential to be circulated worldwide in the digital age, and its footprint will remain forever.



## Reputation – a precious commodity













## Your regulatory and ethical duties

| DO   | DO NOT   |
|--|--|
| Maintain high standards in everything we do                                | Seek to avoid responsibility for our actions   |
| Deal in open, fair and objective way                                       | Undertake work for clients through a misguided sense of loyalty                                      |
| Give clients (whether internal or external) clear guidance on requirements | Continue working for a client without addressing any ethical concerns (and escalating appropriately) |
| Follow all policies and procedures   |  |

## How might I unintentionally breach confidentiality?

- Lost personal laptop on plane which contains emails, sent to personal email account, which contain confidential, price sensitive information
- Lost unencrypted USBs
- Emails inadvertently sent to an unintended recipient
- Including derogatory comments about someone in an email/in writing



## Practical tips

| DO   | DO NOT   |
|--|--|
| Lock your computer when not in use and keep your desk clear of sensitive materials | Discuss work matters on social media                               |
| Proof read your emails before hitting "send"                                       | Send sensitive confidential information to personal email accounts |
| Use confidential waste bins and/or shredders                                       | Leave confidential materials on the printer or photocopier         |
| Encrypt and password protect USB keys, laptops, DVDs and CDs for external use      | Share passwords  |
| Ensure that your smartphone/tablet is safe and get in touch with IT if you lose it |  |

Your duties of confidentiality continue even if you leave the business

## Privacy and data protection

- Know where your data is stored
- Know where your data is transferred/shared
- New General Data Protection Regulation (EU) in 2018 regulates all data transferred into EU
- Update privacy policies and employment contracts



#### Social Media



#### Social media in business

- Need to have a social media policy
- Provide guidance and training and how to use social media
- If you have social media accounts make sure more than one person knows the account details
- Must monitor your accounts

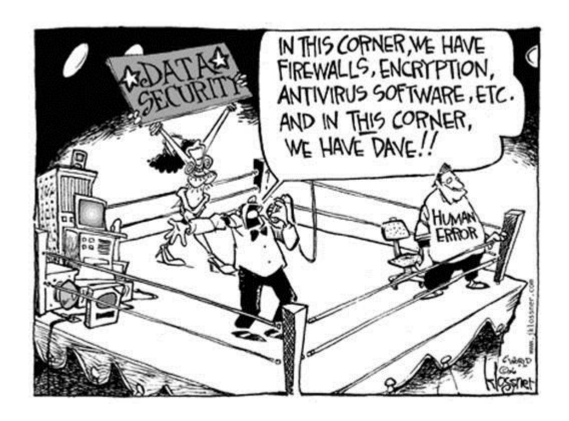


## Using information gleaned from social media

- When can you use information?
- Dangers



## Cyber Security



#### What are the threats?

#### **Threats**

- Data theft for extortion, exploitation
- System / data sabotage
- Fraud via web, email, phone, mail
- Identity theft for financial exploitation
- Client / regulatory compliance failure

## **Targets**

- Email
- Financial Systems and data
- Documents: DMS, hard drives, USB
- Paper, physical premises

#### Actors

- Internal Personnel
- Criminals
- Nation States
- Terrorists
- Hacktivists





#### Data Breach or Loss

- Use of Drop Box and other file sharing sites
- Use of Wechat and other informal communication channels
- Scam emails
- Phone calls
- Passwords



## How to respond?

- Get close to your IT department and make sure they are skilled up
- Consider external audit/assessment of cyber defences
- Identify high risk clients and matters at inception
- Agree with client any additional security that might be required (eg encryption, passwords etc)
- Training and awareness (e.g. e-learning and targeted phishing campaigns)
- Know who the cyber experts in your firm/company are and harness their expertise and commitment
- Adopt cyber incident response plan and get high level buy-in
- Have list of cyber responders ready
- Consider cyber insurance

## Challenges of File Management

- People are working on the go, online all the time
- BYOD
- People using non-company apps, such as note taking apps, over which company has no control
- Use of social media or messaging applications Whatsapp, WeChat etc
- Using personal email accounts or storage sites such as Dropbox, Box, GoogleDrive, OneDrive



## Solutions for file management

- Education and awareness
- Policy and guidance electronic vs paper filing or hybrid
- Mobile management solution for BYOD to secure information
- Easy file solution which allows emails to be filed on the go and/or 'send and file' option
- Apply appropriate security controls for highly sensitive information – information barriers
- Consider inbox clean up processes for leaving employees
- Data retention period for hard copy and electronic files

## Risks from other parties

- Potential to jeopardise your data protection standards, access to information or systems
- Potential impact on your reputation



## Opportunity for Innovation

- Digital changes bring vast opportunity to those at the forefront
  - Al
  - Big data
  - Harnessing social media
  - Outsourcing
- Culture of innovation

## Health & Safety

- The 'Ergonomic Tsunami'
- Resilience in a high performance culture





#### Act now:

- Raise awareness education, communication and sharing information about near misses
- Training e-learning and classroom based training
- Get close to your IT department know what is going on
- Identify very sensitive information and secure appropriately
- Encrypt your devices
- Stay informed and well connected with others
- Don't get let behind!

## Helpful resources

- Law Council of Australia new cyber site - <a href="http://lawcouncil.asn.au/lawcouncil/cyber-precedent-home">http://lawcouncil.asn.au/lawcouncil/cyber-precedent-home</a>
  - Bite sized videos
  - Checklists for how to respond to cyber attack or considerations about using the cloud
- Australian Cyber Security Centre government site <a href="https://www.acsc.gov.au/">https://www.acsc.gov.au/</a>
- Insurers/brokers useful information

## Questions?

