



Our Cyber Boffins recommend some or all of the following books:

Arthur, C. (2018) *Hacks that shook the Business World* (Kogan Page)

Austin, L and Jin, Y (2017) *Social Media and Crisis Communication* (Routledge)

Bilton, N. (2017) *American Kingpin: The Epic Hunt For The Criminal Mastermind Behind The Silk Road* (Portfolio)

Richard Bingley (2015) *The Security Consultant's Handbook* (Ely: IT Governance Press), available at: <https://www.itgovernance.co.uk/shop/product/the-security-consultants-handbook>

Richard Clark and Robert Knake (2010) *Cyber War: The Next Threat To National Security And What To Do About It* (USA: Harper Collins), available at: <https://www.harpercollins.com/9780061962233/cyber-war>

Gordon Corera (2015) *Intercept: The Secret History of Computers and Spies* (London: W&N), available at: <https://www.amazon.co.uk/Intercept-Secret-History-Computers-Spies/dp/0297871730>

Dreyfus, S and Assange, J (1997) *Underground* (Sydney: Random House)

Shane Harris (2015) *@War: The Rise of the Military-Internet Complex* (USA: Eamon Dolan/Mariner Books), available at: <https://www.amazon.com/War-Rise-Military-Internet-Complex/dp/0544570286>

Heng, G.M (2017) *A Manager's Guide to Business Continuity Incidents for Cyber Security Incidents*, The Business Continuity Management Institute, available at: <https://www.bcm-institute.org/product/a-managers-guide-to-business-continuity-management-for-cybersecurity-incident-response/>

Lawrence Miller and Peter Gregory (2018) *CISSP For Dummies* (USA: John Wiley & Sons), available at: <https://www.amazon.co.uk/CISSP-Dummies-Computers-Lawrence-Miller/dp/0470537914>

Luttgens T., Pepe., M. and Mandia, K., (2014) *Incident Response & Computer Forensics* (3rd Ed.), McGraw Hill Education

Thomas Rid (2017), *Cyber War Will Not Take Place*, London: Hurst

Geoffrey Sampson (2017) *Law for Computing Students*, (BookBoon or Ventus of Denmark) available at:

<https://bookboon.com/en/law-for-computing-students-ebook>

Sachowski, j. (2018) *Digital Forensics and Investigations: People, Processes and Technologies* (CRC Press)

Sikorski, M and Honig, A., (2012) *Practical Malware Analysis* (No Starch Press)

