

Cyber security

pwc.blogs.com/cyber_security_updates/2015/04/attacks-against-israeli-palestinian-interests.html

09 March 2021

Why managing the human factors is crucial to a successful cyber security crisis response

In this blog, Lorena Gutierrez discusses why a successful response to a cyber security crisis strongly relies on a number of human factors. Find out more.

08 March 2021

Womxn in Cyber's latest Inspirational Womxn event

At Womxn in Cyber, we are always looking for opportunities to uplift and celebrate the many success stories of our colleagues.

07 January 2021

Why the oil and gas sector needs to stay alert to cyber security threats

The oil and gas sector continues to play a key role in meeting today's energy demands. Find out why the industry must stay alert to cyber security threats.

22 December 2020

Why maritime cyber security regulations are vital for protecting physical safety

The maritime sector is increasingly under attack from cyber threat actors. Find out why cyber security regulations are vital for protecting physical safety.

23 November 2020

Short changed: vendors risk leaving money on the table by failing to highlight their cyber security credentials in preparation for sale

When preparing a divestment, vendors run the risk of having their business undervalued. Cyber security tends to be an afterthought when this is being planned.

28 October 2020

Six ways to reduce the risk from human-operated ransomware attacks

Ransomware attacks are one of the most dangerous cyber threats today. This blog will highlight six ways on how you can reduce the risk of these happening.

01 October 2020

Four cyber security principles that will help private equity funds maximise their return on investment

A new guide published by the BVCA and supported by PwC explains the importance and nuances of cyber security within the deals lifecycle.

18 September 2020

Eight ways to improve your cyber resilience after COVID-19

In this blog we look at how businesses can evaluate and improve their cyber resilience after implementing new technologies during the COVID-19 pandemic.