



# China's New Cybersecurity Law

- What is now in force?
- Are the new overseas data transfer rules in force?
- Am I a key information infrastructure operators (KIIO)?
- Can I still sell my technology products in China?
- What is "important data"?

**17 August, THU**

**12:15 – 14:00**

**Smart-Space FinTech**

Level 4, Core E, Cyberport 3



Carolyn Bigg

**Guest Speaker:**  
**Carolyn Bigg**  
**Of Counsel of DLA Piper**

**Free light lunch & drinks available**

## Registration:

Email to [facility@cyberport.hk](mailto:facility@cyberport.hk)  
(Subject "17Aug", name, co. name, job title)

[cyberport.hk](http://cyberport.hk)

E [smart-space@cyberport.hk](mailto:smart-space@cyberport.hk)

## About the Guest Speaker

Carolyn Bigg is an experienced technology and communications lawyer, with a particular focus on data protection, data retention and data security law across the Asia Pacific region.

Carolyn regularly advises businesses on the best practice approach to regional and international data privacy compliance, as well as co-ordinating multi-jurisdictional data privacy projects.

She also advises on all forms of technology and communications contracts, and has significant experience in complex outsourcing projects, systems supply and integration agreements and e-commerce, acting for both users and suppliers in the technology, telecommunications, banking, insurance and other sectors, as well as on related regulatory issues.

Carolyn has been involved in a wide variety of general commercial projects, including joint ventures, agency, distribution, licensing and franchising arrangements. She has industry and in-house experience from client secondments to an international telecoms operator, a US software house, a forensic service provider and a global insurer.

## About DLA Piper

DLA Piper is a global law firm with lawyers located in more than 40 countries throughout the Americas, Europe, the Middle East, Africa and Asia Pacific, positioning us to help clients with their legal needs around the world.

*(provided by DLA Piper)*

