

Corporate Compliance and Regulatory Updates (CCRU) 2020 Series -

Accountability and the PDPA

As businesses ride on the accelerated wave of digitalisation during COVID-19, they start to realise, more than ever, the importance of data and the potential in harnessing these data for business insights, innovation and growth. The increased data activities and collection of data also leads to higher risks of data breaches.

Join us in the session to stay updated on how organisations can adopt an accountability approach towards management of the data collected, from pre-emptive measures to attaining the Data Protection Trustmark, as a way to speed up business recovery.

Day/Date:	Wednesday, 5 August 2020
Time:	10.30am —12.00pm
Fee:	Complimentary



SPEAKER'S PROFILE

Mr Justin Lee
Senior Associate
Technology, Media & Telecommunications
Rajah & Tann Singapore LLP

Rajah and Tann Singapore LLP is a full service law firm in Singapore. Due to their experience and track record in data protection matters, they have been appointed by IMDA to support the industry engagement efforts in raising awareness and promoting compliance of the PDPA.

Justin has been a part of Rajah & Tann Singapore LLP's Technology, Media and Telecommunications practice group since 2015. An integral member of the team, Justin has advised on a wide range of legal and compliance matters, including issues relating to data protection, intellectual property and information technology. In particular, Justin has worked with numerous clients across different industries in ensuring that their business practices are fully compliant with the Singapore Personal Data Protection Act 2012, including assisting clients with their data protection compliance programs and policies, and providing them with data protection compliance trainings.

REGISTER NOW!

Supporting Organisation:



Organiser:



Chartered Secretaries Institute of Singapore (CSIS)

149 Rochor Road, #04-05 Fu Lu Shou Complex, Singapore 188425
Tel No: 6334 4302 | Fax No: 6334 4669 | Website: www.csis.org.sg