## Ogier

## Kelvin Cheung

Associate Hong Kong

+852 3656 6146

+852 9199 9334.

kelvin.cheung@ogier.com

Connect on LinkedIn

VCard





### Areas of expertise



Corporate and Financial Services Disputes Enforcement of Judgments and Awards Fraud and Asset Tracing

#### **Background and experience**

Prior to joining Ogier, Kelvin was trained and qualified in the Litigation & Dispute Resolution practice of a Magic Circle firm. He has acted for major financial institutions and multinational corporations in civil and commercial litigations, international arbitrations and regulatory investigations.

Kelvin graduated from the University of Hong Kong in 2017 with a Bachelor of Laws (LLB) (First Class Honours). In 2018, Kelvin completed his Postgraduate Certificate in Laws (PCLL) at the University of Hong Kong. In 2019, Kelvin completed his Master of Law (LLM) at the University of Cambridge.

Kelvin is fluent in English, Mandarin and Cantonese and is a Registered Foreign Lawyer regulated by the Law Society of Hong Kong.

#### Admitted in: 2024 - British Virgin Islands 2023 - England and Wales 2023 - New York 2022 - Hong Kong (non-practising)

## Languages

Mandarin Cantonese English

#### Examples of work

View more examples of work

17 February 2023 | 1 min read

Justin Davis

Team: Brian Lacy, Oliver Payne

.....

British Virgin Islands

Case

#### News and insights

Find out more

13 December 2024 | 4 min read

#### Privy Council clarifies BVI company shares are movable property

Shane Quinn

Team: Oliver Payne 
, Anthony
Partridge, Grace Gao
, Kelvin
Cheung

British Virgin Islands, Hong Kong, Dubai

Insight

10 August 2023 | 8 min read

# Understanding the inspectorship remedy in the Cayman...

Gemma Bellfield (nee Lardner)

Team: Oliver Payne ..., Corey Byrne, Nicholas Tam ..., Kelvin Cheung ...

Cayman Islands

Insight

9 December 2022

#### Can confidential information be disclosed to litigatio...

Oliver Payne

Team: Justin Davis . , Ada Chan . , Kelvin Cheung .

British Virgin Islands, Hong Kong

Insight