

TRUSTEES AND DATA: RESPONSIBILITIES AND RISKS

12 July 2018 | London
Webinars

Recording: Originally broadcast 12 July 2018

With the implementation of the EU's General Data Protection Regulation (GDPR), there has been a renewed focus on how organisations manage and use personal data. This topic gives rise to specific issues for trustees. For example, they will frequently hold personal data in relation to beneficiaries and may find that their obligations to provide beneficiaries with access to that data do not fit easily with common law rules on the confidentiality of trust documents.

In this webinar, with a particular focus on the current law in Hong Kong, England and the EU more broadly, solicitors from Herbert Smith Freehills' specialist trusts and data protection groups discussed some of the specific issues that arise for trustees. As people are becoming increasingly aware, data protection rules have wide ranging cross jurisdictional effect and the sanctions for non-compliance can be very significant. The webinar will cover :

- The types of personal data trustees are likely to hold
- Their obligations in relation to that data, including notifying the data subjects
- The risks of failing to comply with the relevant regulations
- Dealing with data subject access requests by beneficiaries
- Dealing with conflicts between data protection rules in different jurisdictions

If you would like to access the recording please [contact us](#).

KEY CONTACTS

If you have any questions, or would like to know how this might affect your business, phone, or email these key contacts.



**RICHARD
NORRIDGE**

PARTNER, HEAD OF
PRIVATE WEALTH
AND CHARITIES,
LONDON

+44 20 7466 2686
richard.norridge@hsf.com



MIRIAM EVERETT
PARTNER, LONDON

+44 20 7466 2378
Miriam.Everett@hsf.com



TESS LUMSDAINE
SENIOR
CONSULTANT, HONG
KONG

+852 2101 4122
Tess.Lumsdaine@hsf.com



GARY HORLOCK
SENIOR ASSOCIATE,
LONDON

+44 20 7466 2917
Gary.Horlock@hsf.com

**SUBSCRIBE TO STAY UP-TO-DATE WITH INSIGHTS, LEGAL UPDATES, EVENTS, AND
MORE**

Close