# Ogier

## **David Fowler**

Global Head of Fund Services London

+44 203 835 9510

david.fowler@ogier.com

https://www.linkedin.com/in/david-fowlerb8b32268/

#### VCard





### Areas of expertise

Corporate and Fiduciary

Fund Administration

Ogier Global

Real Estate Services - Ogier Global

#### Background and experience

David regularly speaks at industry events and contributes articles to industry publications. He was also previously treasurer and board member of the British Chamber of Commerce in Singapore.

FCA - Fellow of the Institute of Chartered Accountants England and Wales

#### News and insights

Find out more

26 June 2024   3 min read Boardroom Briefings. How is Al shaping fund services?	20 June 2024   1 min read Ogier Global obtains CSSF licence to expand European fund administration offering	11 June 2024   3 min read <b>The changing shape</b> of the fund administration landscape David Fowler Team: David Harvey Jersey, London
Insight	News	Insight
2 April 2024   3 min read Why private equity limited partnerships are turning to specialist outsourced support David Fowler London	24 January 2024   4 min read <b>Key regulatory filing</b> <b>deadlines for BVI</b> <b>funds in 2024</b> Marie-Claire Fudge Team: Simon Schilder, Tim Clipstone, Michael Killourhy, Kate Hodson 凯特· 赫臣, Nicholas Plowman 包乐文, Richard Bennett, and 2 more British Virgin Islands	17 November 2022   2 min read What are the benefits of outsourcing fund services? Lawrie Cunningham Team: David Fowler, David Harvey, Genesis Perez, James Philpott, Tervinder Chal, Bill Chiang, and 2 more Global
Insight	Insight	Insight

### Recognition

"The team's in-depth knowledge of fund administration, financial reporting and regulatory compliance made the administration migration painless. The whole process was further underpinned by its first-class, partner-led legal

#### services."

VenCap International Plc

"Ogier Global's fund administration services are a one-stop-shop that cater to the requirements of our investors."

Arbra Partners Ltd