

Jonathan Cohen

Partner



jonathanjcohen@cooley.com

+44 (0) 20 7556 4463

London

Mergers and Acquisitions
Technology Transactions
Private Equity
Emerging Companies
Venture Capital

Jonathan has extensive cross-border private M&A experience, focusing upon acquisitions, disposals, joint ventures, minority investments, restructurings and fundraisings. He has a particular focus on the technology and high-growth sectors, having worked closely with clients to support their scale up to exit, as well as acting for financial and strategic clients on their private M&A requirements.

Jonathan's representative experience includes advising:

- Property Finder on a \$525 million strategic investment led by Permira and Blackstone
- Xpansiv on its acquisition of a minority interest in Evident Group, with the goal of supporting the fast-growing international renewable energy certificate (I-REC) market and development of clean economy certification*
- Vauban Technologies, a UK-based tech platform for venture capital fund managers, on its acquisition by Carta*
- The Original Fit Factory, on multiple acquisitions, disposals and fundraisings in its scale-up phase*
- Yamaha Motors on European corporate-related workstreams*
- Google on multiple UK investments*
- JCM Global on its acquisition of Game Payment Technology and subsequent joint venture arrangements*
- Cognita on multiple acquisitions of private schools across Europe and the Asia-Pacific region*
- Monument Bank on its equity fundraisings and scale-up related workstreams*
- Getbusy on bolt-on acquisitions, restructuring and scale-up work*
- Napo on its Series A and B fundraisings and scale-up work*
- bp Ventures on multiple minority investments in relation to UK entities*
- IHS Markit, an information services provider, on its \$1 billion sale to News Corp*
- Kolleno on its equity fundraising*
- Blend Network on its equity fundraising*

* Representation handled before joining Cooley

Education

University of Cambridge BA, Law, 2006

Admissions & Credentials

England and Wales