

Liam Naidoo

Partner
London

Biography

Liam is a partner in Hogan Lovells' Investigations practice focusing on business crime, fraud, bribery and corruption, Liam's practice particularly focuses on the management of internal investigations following allegations of corrupt activity of employees, agents and other third parties. This experience allows him to give targeted advice to clients on anti-corruption compliance measures. In addition, Liam has significant experience in Commercial Court litigation arising out of complex fraud and bribery actions.

Representative experience

Acting for a wealthy individual in relation to bribery allegations involving civil proceedings in England, BVI and criminal/extradition proceedings in England, Switzerland and Russia.

Advising a multinational financial institution in relation to a City of London police investigation into the alleged corrupt business practices of specific employees.

Advising a range of corporates on anti-corruption compliance, policies and procedures.

Latest thinking and events

■ News

- EU issues guidance for businesses on forced labour



Phone

+44 20 7296 5887

Fax

+44 20 7296 2001

Email

liam.naidoo@hoganlovells.com

Practices

Business and Human Rights

Insolvency Litigation

Education and admissions

due diligence

- Hogan Lovells Publications
 - Working with the European Commission on sustainable corporate governance
- Hogan Lovells Publications
 - Aerospace and Defense Insights | Bribery and Corruption Outlook 2021
- Press Releases
 - Hogan Lovells Global Bribery & Corruption Outlook: Pandemic and political disruption create major compliance risks
- Analysis
 - Post-acquisition anti-bribery and corruption liability – a growing area of transactional risk
- News
 - The Business and Human Rights landscape is shifting – be part of the conversation

Education

B.A., University of Cambridge, Girton College

LPC, BPP University Law School, Distinction

M.A., University of Cambridge, Girton College

M.Phil., University of Cambridge, Girton College
