



Anthony Day

合伙人

Anthony.Day@dlapiper.com

伦敦

电话: +44 20 7796 6148

传真 +44 20 7796 6592

手机 +44 (0)7738 295 237

Anthony Day has experience of some of the most complex and business critical IT, technology driven and outsourcing projects globally. His particular experience is in high value, multi country transformation projects, including, a variety of outsourcing, off-shoring, systems implementation, data centre and cloud based transactions.

相关服务

- 知识产权与技术

主要经验

- Advising Lloyds Banking Group on their transformation print, mail and scanning outsourcing framework arrangement for all of their UK operations with Communis
- Advising HCL on their global end user computing outsourcing arrangement for Deutsche Bank, involving the provision of services in 53 countries and setting up their key subcontractor arrangements to support this
- Advising European Investment Bank on their critical systems implementation project for their collateral management system with a leading US software provider
- Advising RBS on their global credit card processing arrangement with TSYS, involving a significant system upgrade, transformation and implementation programme
- Advising Asiainfo-Linkage on their system design, build and implementation project to manage and run Telenor's billing systems and support processes for all their customers in Denmark and Hungary
- Advising Lockheed Martin on their complex systems implementation and integration project for an intelligent electronic barcode system to manage and track mail in the UK with Royal Mail
- Advising HCL on their transformational global ITO project for Nokia including the provision of services in 72 countries

资质证明

执业资格

- 英格兰及威尔士高级法院事务律师

专业经历

Anthony has a depth of in-house experience having worked at Barclays, Henderson Global Investors, COLT Telecom, HCL and most recently at Lloyds Banking Group.

业界嘉许

Anthony was awarded the 2014 National Outsourcing Association's "Rising Star of the Year" - Professional Advisor Category.

专业会员资格

- Society for Computers & Law