



## Expert Highlights

- Specialises in competition economics.
- Assisted the named expert in disputes with values of up to £500 million.
- Various UK competition and consumer regulator roles.
- Experience in UK financial services (including with the UK's FCA), competition, consumer, and regulation.
- Bi-lingual in Albanian and English.

Rudi Dedushaj has more than 10 years of experience in consulting and with UK regulators. He has assisted the named expert in numerous large competition disputes.

Rudi has been responsible for delivering complex economic analysis which has a real impact on significant proceedings, including state-to-state arbitration. He has been engaged in disputed matters with values of up to £500 million.

Rudi has held various roles with the UK's competition and consumer regulators. He led on the economic analysis in high-profile matters, such as the Financial Conduct Authority's first intervention under the UK Competition Act 1998 in the UK's asset management sector.

Rudi specialises in the application of economics to commercial disputes and class-action claims, with particular focus on competition matters and the financial services sector. He brings experience in the practical application of economics to regulatory and legal proceedings, shaping the economic analysis around solid economic principles and frameworks.

Rudi holds a master's in economics, a bachelor's in business economics and an economics graduate diploma. He is fluent in both Albanian and English.

## Expert Information

### Qualifications

MSc Economics  
Graduate Diploma Economics  
BSc Business Economics

### Services

[Commercial Damages and Valuation](#)

### Industries

Aerospace and Defence, Financial Services, Healthcare and Life Sciences, Marine and Shipping, Production and Manufacturing, Real Estate and Tourism, Technology, Media and Telecoms, Transportation Infrastructure

### Regional Experience

Europe

## Contact

Email: [rudidedushaj@hka.com](mailto:rudidedushaj@hka.com)

Location:  
London  
, United Kingdom