



# Jaime Muñoz Arroyo

CPA | Senior Manager

Jaime joined MDD's London office in 2019. He is a Senior Manager at the firm.

Jaime has approximately ten years of experience within the forensic accounting field and his professional practice concentrates primarily on issues related to **business interruption, extra expenses/increased costs, product liability & recall, stock & contents, and litigation services.**

Jaime has gained valuable experience in working for both insurers and law firms across a variety of losses in Latin America and Europe. Jaime is currently focusing on growing our service practice in Spain. He also has considerable **catastrophe services** experience, having worked on losses stemming from the 2016 Ecuador Earthquakes, Hurricane Maria in Puerto Rico, and the Mexico Earthquake in 2017, as well as losses arising from COVID-19.

Jaime has been involved in cases that have varied widely in complexity and value, ranging from several hundred thousand dollars to losses in excess of USD 100 million.

He also speaks on topics related to principles of business interruption. He launched our Spanish BI Panel initiative, presenting to a variety of stakeholders within the insurance industry in Spain.

Jaime has experience across a broad spectrum of industries, including the **agriculture** industry, **food & beverages, hospitality, pulp & paper, and retail**, amongst others.

Jaime graduated from Universidad Tecnologica Metropolitana, Chile and is a native Spanish speaker.

## Industry Experience

- > Agriculture
- > Healthcare
- > Hospitality and Tourism
- > Manufacturing
- > Pharmaceuticals
- > Power Generation
- > Retail

## Practice Areas

- > Advance Loss of Profits / Delay in Start Up
- > Business Disputes & Shareholder Disputes
- > Business Interruption
- > Catastrophe Services
- > Contingent BI & Extra Expenses
- > Cyber Risks
- > Lost Profits

T +44 203 384 5499 E [jmunoz@mdd.com](mailto:jmunoz@mdd.com)

Matson, Driscoll & Damico UK LLP, 5th Floor, 20 Gracechurch Street, London, EC3V 0BG