

## JOB DESCRIPTION

<b>Position Title</b>	Associate Analyst
<b>Division</b>	Financial Services – Insurance Database
<b>Location</b>	Hyderabad, India

### ABOUT US

GlobalData is the leading Data & Analytics company, helping thousands of companies, government organisations and industry professionals profit from faster, more informed decisions. Our mission is to help our clients decode the future to become more successful and innovative. We have decades of experience in being the trusted, gold standard intelligence providers to the world's largest industries, with our unique data driven, human-led, and technology-powered approach creating trusted, actionable, and forward-looking intelligence to predict the future and avoid blind-spots.

GlobalData's platform is transforming how organisations around the world find and use data to drive success. We are now one of the fastest growing data analytics companies on the LSE and we continue to accelerate; we are striving towards our vision to be the world's trusted source of strategic industry intelligence delivered on a single platform with multi-industry coverage. This winning approach has enabled us to swiftly and proactively respond to recent global events and as such has increased demand for our services under unprecedented circumstances creating amazing opportunities for our business and our people.

### WHAT WE ARE LOOKING FOR

- Ability to source data and information through secondary and primary research and analyse it
- Understanding of financial statements and financial reporting
- Working knowledge of MS-office and proficiency in Excel
- Good verbal and written communication skills

### KEY RESPONSIBILITIES

- Source financial metrics for selected insurance markets, insurers, and financial services companies
- Conduct secondary research to collect/update data from company annual/financial reports and analyze them
- Develop an understanding of financial statements and concepts, and knowledge on insurance and financial services industry

Know more: Scan and follow us

