Contract lawyer / Paralegal

Our fast-growing company is a unique player in the continental European market of EDiscovery and Managed review. We are looking for a person to join our fast growing network of lawyers and paralegals to work on one of our exciting ongoing or upcoming legal review projects. You will get hands-on experience and have the opportunity to work on often large and high-profile matters within an international and diverse team of peers.

**Key features of this role:**

* Legal review of documents assessing relevance or categorising.
* Working in international team
* Using previous experience and legal knowledge of certain areas of law
* Working from one of our review centres, on client’s location or remotely
* Using the most advanced EDiscovery technology

# What we are looking for

* Law degree
* Ideally first-hand experience with EDiscovery and managed document review related matters
* Expertise in at least one of the following areas of law; white collar crime, competition law, litigation/arbitration or data protection
* Tech savvy and experience with legal technology
* Able to work collaboratively in small to large teams

# What we offer you

* Competitive rates
* Opportunity to work on interesting matters for high-profile clients
* Flexible working hours and the possibility to work from home. We believe flexibility works both ways;
* An open culture in which you can practice giving and receiving feedback;
* Social team activities
* Advanced Ediscovery platform
* Efficient administration and timekeeping
* Possibilities for development and growth

# About Forcyd

Forcyd offers high-end eDiscovery, Digital Forensic and Managed Document Review, advisory and solutions. We help clients get ahead of their most complex issues related to fraud, litigation and data breaches. Solutions range from data breach assessments and GDPR reporting to, end-to-end management of complex mass-volume litigation and information requests supported by the most advanced technology in the market. Your crisis is our business as usual.