

8.1.22 CYFOR

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<a href="http://www.cyfor.co.uk">www.cyfor.co.uk</a>	
<p><b><u>Company Description</u></b></p> <p>Since being founded in 2002, CYFOR has been supporting law firms and corporate clients with cost-effective, end to end eDiscovery and advanced Digital Forensic services. These specialisms extensively cover litigation and dispute resolution, as well as commercial, criminal and internal investigations.</p> <p>Our ability to combine specialist forensic data collection techniques with a full suite of advanced eDiscovery workflows provides a leading edge. By harnessing the latest technology, including complex data analytics and processing, we have a proven capability from extraction through to production at every stage of the eDiscovery life cycle. We offer bespoke solutions on highly contentious, multi-lingual and multi-jurisdictional matters, with time critical deadlines.</p> <p>A dedication to the highest level of quality and data security ensures CYFOR is both ISO9001 and ISO27001 accredited.</p>	
<p><b><u>Vendor Offerings</u></b></p> <p><b>eDiscovery: Complete Electronic Discovery Services</b></p> <p>CYFOR offers complete end-to-end eDiscovery services, incorporating all phases of the Electronic Discovery Reference Model (EDRM), with a proven capability from forensic extraction through to production. Operating internationally, CYFOR supports law firms, corporate clients, regulatory bodies and government agencies involved in litigation, dispute resolution and regulatory investigations.</p> <p><i>Our portfolio of electronic discovery solutions includes;</i></p> <ul style="list-style-type: none"> <li>▪ Early Case Assessment</li> <li>▪ Forensic data collection</li> <li>▪ Document review</li> <li>▪ Technology Assisted Review (TAR)</li> <li>▪ Data Analytics &amp; processing</li> <li>▪ Secure data hosting</li> </ul> <p>All services are underlined by dedicated project management, which is fully customised to each project developing the right strategy, addressing data review efficiency and ensuring the analytics tools are maximised. Our eDiscovery specialists are all Relativity certified and have the technical intelligence, consultancy skills and experience to operate as a natural extension to your team.</p> <p>Our secure ISO27001 certified infrastructure, combined with industry leading technology, provides clients with a scalable solution and a single point of accountability to ensure all eDiscovery requirements are met.</p> <p><b>Fixed Quoting</b></p> <p>Producing information for review and analysis in response to disclosure requirements can be time consuming and expensive. With over a decade of</p>	

experience in electronic disclosure, we know it's essential to have a handle on costs and have adapted to the Jackson Reforms to offer fixed price quotations.

We provide a highly focussed and transparent pricing methodology to give visibility of costs at the start of any project, ensuring that budgets are accurately controlled and maintained. Also enabling the eDisclosure process to be applied to smaller cases on an investigatory basis. Our client focused, consultative approach has enabled us to deliver exceptional and cost-effective results, time and time again.

### **Forensic Data Collection**

With international experience and remote download capabilities, CYFOR are specialists in forensic data collection. Our fully qualified digital forensic experts are no strangers to complex global data extractions, across the full spectrum of digital devices, under time restrictive deadlines.

*CYFOR's digital forensic investigative service covers a range of matters, including;*

- Regulatory disclosure
- Data preservation during litigation
- Electronic disclosure
- Compliance investigations

From the first point of instruction, CYFOR provide a bespoke workflow to collate all the data in a forensically sound manner, while advising on the best technical strategies, using the latest software. We ensure all relevant data sources have been identified and mapped out prior to forensically acquiring, analysing and reporting digital evidence.

From extraction through to presentation in court, CYFOR maintains secure evidence continuity, throughout the entire life-cycle of your data.

### **Document Review**

Online document review platforms are powerful and indispensable tools in the eDiscovery process. CYFOR has comprehensive document review services, utilising the latest technology to effectively manage vast amounts of electronically stored information (ESI) on a wide range of complex matters, which can be scaled to meet clients' requirements.

### **Processing**

Through the application of advanced techniques, our eDiscovery Specialists can rapidly process and considerably reduce clients' data volumes within litigation or dispute resolution. CYFOR's processing capabilities have the ability to burst in order to handle large data volumes in short time frames.

### **Secure Data Hosting**

We protect our clients' data by preserving it in our own data hosting environment, which operates on its own independent forensic server. Our high-performance infrastructure is powered by an intelligent security model, allowing 24/7 access and maintenance by a handful of NPPV security cleared senior forensic specialists.

### **Technology**

CYFOR invest heavily in sophisticated technologies, allowing us to provide the best solution for our clients and their budgets across the entire eDiscovery life-cycle. Our end-to-end review platforms include;

**Relativity:** An industry leading online review platform servicing every part of the eDisclosure process, from legal hold through to production, including Early Case Assessment (ECA) and analytics. It enables case teams to handle the largest, most

complex projects using flexible, customisable workflows and powerful searching and visualisations capabilities—all in a highly scalable environment.

*Core features;*

- Visual analytics
- Predictive coding
- Email threading
- Data clustering

**Nuix:** As an eDiscovery solution, Nuix's exceptional power enables CYFOR to process and search vast quantities of data, from collection through to production within the most complex investigations.

*Core features;*

- Processing power
- Remote email downloads
- Data management & export
- Data exporting
- Web Review & Analytics

### **Digital Forensics – Forensically acquiring, analysing and reporting digital evidence**

Recognised as industry experts, Digital Forensics has been at the core of CYFOR's service offering since inception. With a comprehensive range of forensic services and a proven capability, we have conducted numerous high profile civil and criminal investigations.

*Summary of services*

- Data recovery
- Forensic data collection
- Mobile phone forensics
- Computer forensics
- Cell site analysis
- Audio visual forensics

We have the expertise to forensically recover, analyse and present digital evidence across a full range of digital devices including, computers, mobile phones, external hard drives and servers.

### **Forensic Specialists**

Individually, CYFOR's highly qualified digital forensic specialists are recognised as some of the industry's leading specialists. As a collective, their combined expertise becomes even more powerful for the most complex of cases, while going above and beyond to exceed client expectations. They utilise the latest technology and digital forensic techniques to discover all potential evidence within a wide range of investigations. Our forensic investigators are all approved Expert Witnesses and courtroom trained. Strict adherence to the ACPO Guidelines and thorough forensic protocols, ensures comprehensive reporting, often concluding with expert evidence presented in court.

### **Digital Forensics Technology**

Digital forensics platforms are powerful and indispensable tools within any investigation and we continually invest in our technical infrastructure and forensic software to enhance our service offering. To enable forensic imaging, data

extraction, analysis and reporting of digital devices we have strong partnerships and full certification with the following leading technology providers;

- EnCase
- FTK
- Cellebrite
- XRY