











Disklabs Specialist Digital Forensic Services Cloud Pricing Schedule 2024

Exhibit	Process	30 day TAT*
Computer	Computer Exhibit & Portable Back Up devices. Forensic Imaging, production of working copy / Verification of Image/ CAID & IEF Processing / Witness Statement	£450
Computer	Additional HDD's from computer. Forensic Imaging, Verification of Image/ CAID & IEF Processing / Witness Statement	£450
Computer	additional forensic work (quoted prior to commencement)	£75 per hour
Computer	Computer Exhibit & Reporting/ Witness Statement	£450
Computer stage 1	Forensic Data Recovery from Hard Disk Drive with Forensic Report – Recovery of data from physical or logically damaged devices. Diagnose Only	£750
Computer stage 2	Forensic Data Recovery from Hard Disk Drive with Forensic Report – Recovery of data from physical or logically damaged devices. Recovery Report and witness statement following Diagnose	£950
Mobile Phone	Acquisition & Full Analysis, Reporting / Witness Statement	£1500-2500
Mobile Phone	Additional SIMM – Submission Analysis & Reporting/ Witness Statement	£150
Mobile Phone	Keyword Search process / additional forensic work (quoted prior to commencement)	£50 per hour
Mobile Phone	Mobile Phone Chip off	£450
Mobile Phone	Mobile Phone advanced JTagging	£450
Mobile Phone	Mobile Phone repair. Parts recharged at cost.	£75 per hour













Mobile Phone	Cell Site Analysis and Surveying	£95 per hour
Mobile Phone	Call Data Analysis – The analysis of call records as supplied by the network provider for presentation in court	£95 per hour
Tablet	Full Analysis & Reporting/ Witness Statement (Air Printing / ISP & Chip Off at additional cost)	£750
SatNav	Full Analysis & Reporting/ Witness Statement (ISP & Chip Off at additional cost)	£750
All Devices	Technical Support	£75 per hour

^{*}Prices are per exhibit except where hourly rate is indicated

Disklabs House, Galena Close, Tamworth, Staffordshire, B77 4AS, UK. **Tel +44 (0) 1827 50000 Fax +44**(0) 1827 66666 email info@disklabs.com http://www.disklabs.com