WHY

CHOOSE US?

Our company primarily focuses on the investigation of digital devices and data for various purposes in the private sector including:

- Cyber Security Incidents
- Employee Misconduct
- Intellectual Property Theft
- Litigation Support
- Data Recovery
- Due Diligence
- Fraud Investigations
- Compliance and Regulatory Requirements

Our experts use state-of-the-art tools and techniques to extract, analyze and document digital evidence. This can include examining computer systems, mobile devices, network logs, email correspondence and other digital artifacts. We follow world-class established forensic procedures to preserve the integrity and admissibility of evidence in legal proceedings.





+32-2-675-05-01



www.prozentus.com



info@prozentus.com



Excelsiorlaan 13, 1930 Zaventem, Belgium



Prozentus SRL BTW: 1000.539.063





YOUR TRUSTED DIGITAL FORENSICS PARTNER

We provide digital forensics services for public and private institutions, technology companies, insurance companies, security companies, lawyers, and individuals.



WHY CHOOSE US?

- Over 10 years of experience
- Dedicated & highly skilled team
- Latest tools and techniques
- Customer-centric approach
- Ultimate confidentiality and respect for your privacy.
- User-friendly communication
- 7/24 service for expedited requests



- Windows forensics
- Linux forensics
- **Mac forensics**
- Mobile forensics (iPhones, Androids & devices with other operating systems)
- **Cloud forensics**
- Database forensics
- Blockchain forensics
- Internet of Things forensics
- Email forensics
- Internet browser forensics
- Live data forensics
- **Encryption & decryption**
- Image & video forensics
- **Stenography**



OUR EXPERTISE IN DIGITAL FORENSICS

Utilizing cutting-edge forensic tools and technologies, we offer electronic discovery (e-Discovery) services for civil cases to protect rights and property of individuals or contractual disputes between commercial entities. These services involve, but not limited to, data/evidence extraction & preservation, data analysis & reporting.

