

### **ABOUT US**

With more than 10 years of experience in IT, data recovery, digital forensics, and cybersecurity fields, our team is composed of highly qualified experts. Our services mainly focus on data recovery from laptops, computers, mobile phones, tablets, USB drives, SD cards, RAID, NAS, CCTV systems, and from all other digital media. Moreover, we also provide services that involve software development, app development, data analytics, machine learning, and artificial intelligence.

#### **CONTACT US**

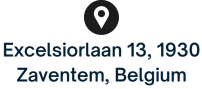




www.prozentus.com



info@prozentus.com



Prozentus SRL BTW: 1000.539.063





**Prozentus Technologies** Delivering Wisdom. Security. and Trust



### YOUR TRUSTED DATA RECOVERY PARTNER

We provide data recovery services for public and private institutions, technology companies, insurance companies, security companies, companies in relevant sectors, lawyers, and for 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



## OUR DATA RECOVERY SERVICES

- Hard Drive Recovery: Recovering data from physically damaged or logically corrupted HDD and SSD hard drives, USB flash disks, SD cards, and other memory modules.
- **RAID Recovery**: Restoring data from RAID arrays that have experienced failures.
- Database Data Recovery:
  Retrieving data from accidentally
  deleted or damaged databases.
- Mobile Device Data Recovery: Recovering data from iPhones, iPads, android phones, tablets, and other mobile devices.
- Email Recovery: Retrieving lost or deleted emails from email servers or clients.
- Ransomware Data Recovery: Retrieving data that was targeted by malicious encryption and held hostage by cybercriminals using advanced algorithms and sophisticated techniques.



- Secure Data Transfer: Ensuring the confidential and protected transfer of sensitive information between systems or locations, safeguarding against unauthorized access and potential breaches.
- Secure Data Destruction: Irreversibly eliminating sensitive information to prevent unauthorized access or data recovery in compliance with data protection and privacy regulations.