

Swailes Server Forensics » DataSheet

Investigating Servers

Servers are the digital world's facilitators and data collectors. They make internet browsing and email possible. Collecting forensic data from servers requires a special skill set. Our expert forensic investigators' expertise enables them to collect and analyze ESI (Electronic Stored Information) data ensuring from server and network locations and drives by our expert forensic investigators ensure the evidence you need is properly captured in a court admissible procedure.

Servers Imaged and Examined

- Web
- Email (Exchange, Lotus, etc.)
- Application
- Database (SQL, Oracle, etc.)
- Proxy
- File Sharing
- FTP
- DNS
- Virtual
- VPN

Typical Data Recovered and Analyzed

- Deleted Email
- Voicemails
- Internet Activity Logs
- Network Activity
- Deleted Documents (Word, PDF, Excel, etc.)
- Encrypted Data
- Deleted Images
- Partitions and Filesystems
- Carved Data

The forensic investigation of server data are important in the case of intellectual property theft, employee malfeasance and anonymous email scenarios. Sorting through this data can even allow a skilled forensic investigator to discover an unknown or unlikely suspect. Ensuring this data is properly captured and preserved is paramount in an investigation along with the investigative analysis that comes from an experienced digital forensic investigator.



Swailes Differentiators

- Extensive Civil & Criminal Expertise
- Certified Forensic Examiners
- Experienced Expert Witness in Courts
- State Licensed Investigators
- Live Testimony Experience
- Digital Evidence Preservation Expertise