

DISCREET INVESTIGATIONS

RECOVER DESTROYED/
DELETED INFORMATION

ANALYZE RECOVERED DATA

RECOVER & EXAMINE
FORMATTED HARD DRIVES

ACCESS HIDDEN FILES

CRACK PASSWORD
PROTECTED FILES

UNCOVER COMPUTER USAGE
TIMELINES

DETERMINE INTERNET
ACTIVITY

RECOVER TEXT MESSAGES

RECOVER E-MAILS

The rapid proliferation of technology and the increasing dependence on it for both personal and business use have vastly increased the accessibility and vulnerability of information. Add to this the growing portability of devices and it becomes clear that, more than ever before, companies are susceptible to theft and misuse of digital assets and product information that could compromise the integrity of their enterprise.

T&M's Data Forensics division assists companies by uncovering violations of employee policies, theft of intellectual property, evidence in claims of harassment and financial fraud. Using the most sophisticated, state-of-the-art technology, data is preserved and discreetly accessed or extracted using stringent best practices in compliance with domestic and international data privacy laws. All data is held in the strictest confidence and proven data protection procedures ensure that the data is securely handled. Chain-of-custody logs and court-accepted processes ensure that the data and findings are admissible in court should the information recovered result in litigation.

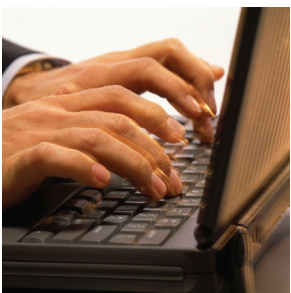
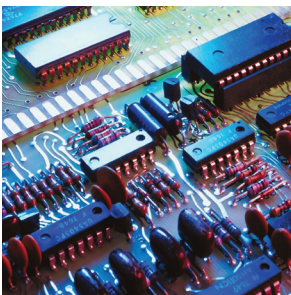
The proliferation and growing portability of technology have increased the accessibility and vulnerability of information

The Challenge:

- Discreetly discover the facts surrounding suspected dishonesty through electronic investigation
- Extract misused or compromised information stored on computers, servers, cell phones, memory sticks (flash/thumb drives) and company phone systems
- Uncover computer usage and internet activity information
- Access e-mail activity, chat logs, and blog postings viewed or created on a particular computer
- Identify inappropriate or illegally stored electronic data on the network, a workstation, a cell phone or a portable device
- Ensure that data is securely handled and admissible as evidence in a court of law

Benefits of T&M:

The use of data forensics can often confirm or negate the suspicion of wrongdoing and shed light on even the most sophisticated fraudulent events. T&M's team of experts, led by a nationally recognized industry expert, has significant experience conducting forensic examinations and providing written and oral testimony at time of trial. Data forensics can reveal hidden files, e-mail communications, text chat sessions and compromised information, even if the device has been formatted or the data has presumably been destroyed. Whatever the situation, T&M's Data Forensics division has the tools to uncover the data that can help understand the truth.





T&M maintains a state-of-the-art computer forensics facility housing the most advanced forensic tools for expert analysis of data recovered on electronic devices. Our phased approach has been used in hundreds of investigations, including some highly publicized legal matters, in which computer data played a significant role. Our team of experts possesses a wealth of technical and investigative knowledge specifically tailored to analyze computer data and uncover findings that may support an investigation or legal action.

Phase 1 – Data Preservation and Collection

Our team of experts begins by first understanding a company's technology landscape and identifying where potential evidence is likely to exist. With strict adherence to data collection protocol, information is extracted from computers, cell phones, backup tapes, servers and other devices. Using advanced tools and our exclusive process, data is quickly captured without modifying or altering the original. Data collection is often performed during the night to minimize the impact on business operations and leaves no trace, ensuring that the investigation remains confidential and does not alert the party being investigated. During this phase, proper chain-of-custody documentation is maintained and the data is handled appropriately to protect its integrity.

Phase 2 – Data Analysis

Data recovered is uploaded to our secure evidence servers and then analyzed using a comprehensive process that reveals all data on the device – including deleted, password protected and encrypted files. The analysis may uncover 3rd party e-mail addresses, text logs, web sites visited, internet search history, and hidden files and folders. Using keywords and defined time frames, our forensic examiners quickly find results and construct a time line of activity.

Phase 3 – Reporting

T&M is committed to helping clients comprehend the findings and implications of an investigation and provides detailed information in a meaningful and easily understood manner. Findings are delivered through oral or written reports, and our experts are available to respond to additional legal requests or for oral and written court testimony.

T&M's Data Forensics clients benefit from:

- Discreet investigations of electronically stored information
- Proven experience in retrieving data in a court accepted manner
- Recovery of destroyed or deleted electronic data
- Recovery and examination of formatted hard drives
- Access to hidden electronic files
- Cracking password protected files
- Uncovering computer usage timelines
- Determining web sites visited and internet activity
- Recovery of text messages and other communications
- Recovery of e-mail sent via third party services
- Determining theft of intellectual property



Contact

Paul G. Lewis
Vice President
Data Forensics
Direct: 908.537.4000
plewis@tmprotection.com