

DIGITAL FORENSICS

HOW CAN WE HELP YOU?

HELP!

Digital Forensic Investigations is the use of specialized, technical processes along with standard investigation techniques to uncover facts and evidence from digital devices and networks.

Our services include:

- **Data Breach Investigation**

We investigate data breaches to determine both the method of entry and the scope of the event, as well as profiling and quantifying the data loss. We also offer full Incident Response services.

- **Criminal Prosecution Assistance**

We collect and analyze evidence relating to the prosecution of violent crime, white collar crime, organized crime, and property crimes. We have experience in international, federal, and state/local investigations.

- **Civil Litigation**

We perform electronic discovery or a full digital forensics investigation in support of disputes such as IP theft, fraud, unauthorized data deletion, harassment, document validation or spoliation.

- **Insider Threat Investigations**

Employee theft and embezzlement, intellectual property violations, and misuse of company property are a common insider threats. We analyze digital evidence pertaining to various internal matters to determine the facts surrounding an event.

- **Expert Testimony**

We have extensive experience and success testifying in a court of law or tribunal as to the general nature of digital evidence and the facts surrounding the specific evidence in a dispute.

WE'RE ON YOUR SIDE

Our experience extends across all critical infrastructures. We have conducted digital forensic investigations for customers including global law firms and corporations, as well as Federal and defense government agencies. Our expertise includes:

- Forensic acquisition and analysis of operating systems including Windows, Linux and Mac OS X
- Forensic acquisition and analysis of mobile devices including Blackberries, iPhones, Windows Mobile, GPS units, and even antiquated technology often seen in theater
- Analysis of unknown or malicious code
- Classic media imaging and advanced live acquisition of volatile and non-volatile data

CALL ON US

Tony Hausmann

Director, Business Development

direct. 636.442.5741

mobile. 314.973.3216

e-mail. ahausmann@thenewberrygroup.com

www.cmdlabs.com

HELLO