



AccessData's computer forensics experts are available to assist with your most complex and sensitive investigative or litigation matters involving electronic evidence or data preservation. Our investigators have more than 30 years of experience investigating administrative cases, civil cases, local and federal crimes. We offer personalized services to our clients during every phase of the investigation to ensure that they receive the artifacts and evidence needed for their cases.

We are available to assist at any stage of your investigation, including:

IDENTIFICATION

Our team can assist with the identification of devices to be examined and analyzed in your investigation. These devices may include local systems, laptops, servers, network storage, cloud storage, external storage devices, cellular telephones, tablets or any other digital media devices.

PRESERVATION

Our team can assist in proper handling of both live and dead systems to ensure that valuable evidence isn't lost during the investigative process. Volatile memory capture has become an important aspect of modern investigations and our team can ensure that these critical artifacts are properly collected and preserved.

DATA COLLECTION

Our team deploys forensically sound methodologies to collect your data for electronic investigation and forensic analysis. Our experts utilize the most advanced techniques and software to ensure that your data will be admissible in court. These processes include obtaining physical or logical images of your target systems and hash values to verify their validity.

DATA ANALYSIS

Our examiners will conduct an in-depth analysis of your evidence based upon your investigative needs. The examination may include keyword searches, log file analysis, registry analysis, email analysis, timeline analysis or any other analysis based upon the individual needs of your case. Our examiners will work hand-in-hand with you during the analytical stage of the investigation to ensure that all of your investigative needs are met.

REPORTING AND EXPERT TESTIMONY

Our team will create a customized report that details every step of the investigation and provide all of the relevant artifacts discovered during the examination. Our experts have the experience and credentials necessary to serve as witnesses in both civil and criminal litigations and trials.

ACCESSDATA

Some of the services offered by AccessData's experts include:

Evidence acquisition and imaging

Hard drive data recovery

Email, text message and instant messaging analysis

Expert analysis of Windows[®], Mac[®] and Linux[®] systems

Keyword and index searching

Expert analysis of cellular telephones and mobile devices

Website and social media analysis

Volatile memory collection and analysis

Some of the devices that our experts can examine include:

Windows computers and servers Linux computers and servers Apple® computer systems Apple iPhone® and tablets Android™ cellular telephones Digital media cards and devices PST and MSG files Log files Network storage devices External storage devices

Volatile memory

Types of cases that our experts investigate include:

Criminal cases (local and federal)

Civil cases

Administrative cases

Employee misuse

Employee theft

Personally Identifiable Information (PII) cases

Whether it's for investigation, litigation or compliance, AccessData® offers industry-leading solutions that put the power of forensics in your hands. For over 30 years, AccessData has worked with more than 130,000 clients in law enforcement, government agencies, corporations and law firms around the world to understand and focus on their unique collection-to-analysis needs. The result? Products that empower faster results, better insights, and more connectivity. For more information, visit www.accessdata.com

Visit us online: www.accessdata.com

(in)

Global Headquarters

+1 801 377 5410 603 E Timpanogos Circle, Bldg H Orem, UT 84097 North American Sales +1 800 574 5199 Fax: +1 801 765 4370 sales@accessdata.com

International Sales

+44 20 7856 9500 internationalsales@accessdata.com

©2020 AccessData Group, Inc. All Rights Reserved. AccessData is a registered trademark owned by AccessData in the United States and other jurisdictions and may not be used without prior written permission. All other marks and brands may be claimed as property of their respective owners. 012020