



Electronic Discovery and Computer Forensics for Government Entities

Government organizations are facing an exploding volume of data in investigations and litigation matters coupled with tightened budgetary restraints. Digital Mountain has solutions to address this growing problem by providing more optimal electronic discovery and computer forensics offerings. Accelerated document review is also available through FileQuest, our advanced Web-based data discovery solution. The following represents our value-added solutions to make electronically discoverable information available in an efficient, effective and secure manner.

Electronic Discovery Services. Electronic evidence collection and data discovery processing services for files stored on all major operating systems. Extract and process data from a variety of storage media such as hard drives, tapes, CDs, storage arrays, smartphones, tablets and IoT devices. We also assist in making database-backed applications viewable for analysis.

Computer Forensics Services. Go beyond active email and other available files. Uncover critical evidence through our computer forensics efforts by looking at deleted files, slack space, swap files, unallocated space, Internet artifacts and other ambient areas of a computer system where data resides. We seek and find valuable evidence through Internet-based email accounts, instant messaging sessions and data found on the Web.

FileQuest is an advanced, fully integrated Web-based data discovery solution that empowers organizations to seamlessly perform their own data extraction, filtering, processing, review and production of documents. Our Software as a Service model eliminates the need for an organization to maintain any software or hardware. FileQuest provides accelerated data discovery on-demand with no fixed up-front costs.

FileQuest data is secure both physically and technically. The host servers are located in a locked cabinet within the data center that requires both an ID badge and biometrics to gain access. Security cameras cover both the main entrance of the building as well as the main entrance of the data center. All network traffic is regulated by hardware-based firewalls. Access to the application is only available through the Secure Socket Layer (SSL) port with user authentication required.



Digital Mountain is both a certified women's business enterprise and a small business. We have experience in the public sector to address your requirements (CAGE #4LBG1). Please contact us to learn more.

Please contact us for your electronic discovery and computer forensics needs at
(866) DIG-DOCS or government@digitalmountain.com