

Cyber Security

Cyber Incident Response Implementation

Who we are:

Law & Forensics solves the complex legal issues at the convergence of technology and the law. Our team includes some of the foremost thought leaders in E-Discovery and electronic forensics as well as the pioneers in the latest techniques in cyber security. It is this expertise which allows us to solve information governance problems efficiently and cost effectively.

What we do:

We work with clients, whether law firms, corporate organizations or government agencies, to resolve E-Discovery issues, perform electronic forensic examinations and investigations, and help bridge information and communication gaps between technologists and legal professionals.

Where we are:

Atlanta	Century City
Chicago	Delaware
Los Angeles	New Jersey
New York	Seattle

Contact us:

info@lawandforensics.com
www.lawandforensics.com

One of Law & Forensics's consultants was called on to architect, staff and supervise an enterprise-level cyber incident response group for a large brokerage firm.

The consultant faced numerous challenges, including not only the sheer size of the organization and its global scope, but also its lack of preparation around electronic forensics and knowledge of potential for enhanced security capabilities from forensic analysis.

Law & Forensics's consultant synthesized cyber-crime response across the organization to a singular task-force in order to work against internal fraud and threats to data infrastructure more efficiently and effectively. Law & Forensics's consultant also acted as a liaison between IT and corporate departments to ensure electronic security enterprise-wide.

Besides design and execution of task force, the Law & Forensics consultant counts among his main achievements: providing assistance to executive senior management in decision making process regarding proactive enterprise-wide cyber security measures, and development of technology capable of processing gigabytes of active and archived e-mail from global servers.