EXHIBIT 1

STROZ ERLEDBERG JASON A. NOVAK

DIGITAL FORENSIC EXAMINER

PROFESSIONAL EXPERIENCE

STROZ FRIEDBERG

Digital Forensic Examiner, July 2007 to Present Forensic Intern, June 2005 to September 2005; June 2006 to September 2006 New York, NY

Conduct digital forensic acquisitions and analyses of laptops, desktops, servers, and portable devices in civil litigations, criminal matters, and internal investigations. Consult with clients in matters involving spoliation claims, network intrusions, destruction of data, theft of trade secrets, source code review, electronic discovery remediation, and cybercrime response. Develop customized programs for use in the analysis and processing of electronic data. Carry out large-scale electronic discovery involving the preservation, processing, and production of electronic data. Significant cases include:

- Diagnosed numerous problems in a third party electronic discovery platform used by a client in response to a Foreign Corrupt Practices Act investigation. Led the re-processing efforts in the Stroz Review platform, concluding with successful production of responsive data to the Securities and Exchange Commission. Presented Stroz Friedberg methodology to Securities and Exchange Commission as part of the reprocessing of the data.
- Developed a program to match electronic stored information as processed by Stroz Discovery to electronic stored information as processed by a third party electronic discovery vendor to move tagging information and attorney work product from the third party electronic discovery vendor's database to the Stroz Discovery database.
- Acted as neutral Consultant to Special Master with regards to spoliation issues in an antitrust litigation.
- Analyzed multiple computers, external hard drives, and server logs to detect spoliation, theft of intellectual property, and unauthorized access of servers by a company's departed employee.
- Recovered and reconstructed deleted photographs from a digital camera to evaluate a defendant's alibi.
- Conducted clean room comparison of C++ and Java source code underlying two high frequency trading platforms in a contentious theft of intellectual property litigation.
- Conducted source code review of an 802.11 wireless data capture software that was the focus of national and international governmental inquiries. Collaborated on an independent techical report documenting the software's functionality.

32 Avenue of the Americas, 4th Floor, New York, NY 1001

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	JASON A. NOVAK
STROZ FRIEDBERG	DIGITAL FORENSIC EXAMINER
	 Participated in development of a transaction monitoring database system with statistical models to detect money laundering on behalf of a global bank in connection with a criminal investigation by the Department of Justice and the Federal Reserve.
	TESTIMONY
	July 2008: Provided deposition testimony as a digital forensic expert related to alleged spoliation of electronic data in <i>Annabelle K. Garrett, LLC v. Axiom International Investors, LLC</i> , Case No. 3:2007cv01341 (D. Connecticut)
	EDUCATION
	UNIVERSITY OF CHICAGO B.A. Political Science, minor in Computer Science, 2007 Computer Science Teaching Assistant, Winter 2007
	CERTIFICATIONS
	Encase Certified Forensic Examiner (EnCE), 2010 Guidance Software
	TRAINING
	STROZ FRIEDBERG, LLC Internal Training Program Attend weekly in-house training presentations on digital forensics, cybercrime response, computer security, desktop and network forensics tools, and relevant legal topics.
	SANS INSTITUTE Reverse-Engineering Malware: Malware Analysis Tools and Techniques, 2010 Attended training course on reverse engineering of malicious software ("malware"), including both behavior and code analysis of malware.
	GUIDANCE SOFTWARE, INC. EnCase Advanced Computer Forensics, 2007 Attended training course in digitial forensic practices and the use of EnCase forensic software, including analysis of NTFS metadata.
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