



# SUPREET SINGH

## Managing Consultant



Mr. Supreet Singh, a Managing Consultant and a testifying expert with iDiscovery Solutions (iDS) in Washington, DC, has more than 15 years of experience in computer forensics, electronic discovery, information security, and network security.

He is a subject matter expert who has testified and consulted in connection with electronic discovery (eDiscovery), digital forensics, data analytics, information governance and information security.

Mr. Singh has extensive experience working on projects involving forensic collection of electronically stored information, conducting complex computer forensic analysis, network security auditing/incident handling, vulnerability and penetration testing, investigating contractual disputes, due diligence investigations, embezzlement, and harassment. Additionally, Mr. Singh has written a research papers such as vulnerabilities in layer 2 devices to provide an insight on security related issues in layer 2 protocols & devices, and ways to secure them. His portfolio includes advising clients on best practices in collection and preservation of electronically stored information and solutions to mitigate risk on information systems.

Prior to joining iDS, Mr. Singh was a product support engineer at SonicWALL, Inc., handling Gold and MSSP partner's technical, design specific queries related to networks and network security, as well as assisting clients in making necessary changes in network topology to match organizational requirements.

iDiscovery Solutions, Inc.  
3000 K Street NW, Suite 330  
Washington, DC 20007

202.249.7879

ssingh@idsinc.com

[Profile on LinkedIn](#)

[@iDiscoveryInc](#)



## SELECT CONSULTING EXPERIENCE

- Worked with in-house counsel on post breach investigations to determine the nature and extent of the cyber breach, preserve and collect evidence, and help determine whether the data was actually exfiltrated or just viewed.
- Investigated on matters involving financial fraud, theft of trade secrets and intentional spoilage of Electronically Stored Information (ESI).
- Lead consultant on multiple matters involving digital forensic collections, digital forensic analysis, implementing preservation, collection strategies and analysis of complex database and non-database-based systems.
- Worked with in-house counsel and IT departments to develop plans/strategies for preserving and collecting potentially relevant ESI and paper records.
- Examined electronic media and performed searches for evidence of reformatting, dates of reformatting, and utilities used to wipe or copy data from electronic media, locating evidence of improper removal, duplication, destruction, or transmission of e-mail messages or files.
- Examined and analyzed electronic media in support of computer intrusion using broad range of computer forensic tools then summarized findings in a technical report.

## EDUCATION AND CERTIFICATIONS

- Master's of Science – Telecommunications, George Mason University, Virginia, May 2011
- Bachelors of Engineering – Electronics, University of Pune, India, June 2007
- EnCase Computer Forensics II
- EnCase Advanced Computer Forensics
- SAINT Certification Training
- CISSP - Certified Information Systems Security Professional (#550640)
- GCFE – GIAC Certified Forensic Examiner (4887)
- CCO – Cellebrite Cellbrite Operator
- CCPA – Cellebrite Certified Physical Analyst
- Cisco Certified Network Associate (Inactive)
- Certified SonicWALL Security Administrator (Inactive)
- Underwent lab and theory session for MPLS (Multi-Protocol Label Switching) and BGP (Border Gateway Protocol)



## PUBLICATIONS

1. Go on the Cybersecurity offensive: Threat Intelligence, The Forensicators Blog Article, October 2017
2. Are you prepared for the next big ransomware attack? The Forensicators Blog Article, June 2017
3. The Smartphone: A treasure trove of evidence. The Forensicators Blog Article, May 2017

## TESTIFYING EXPERIENCE

1. Digital Forensic Expert, affidavit on forensic examination and analysis of a computers, Futrend Technology Inc., v. Microhealth, et al. June 2019.
2. Computer Forensic Expert, declaration on forensic examination and analysis of a computers, David L. Pierce v. Open System Sciences of Virginia, Inc. June 2019.
3. Computer Forensic Expert, affidavit on forensic examination and analysis of a computers, Futrend Technology Inc., v. Microhealth, et al. March 2019.
4. Computer Forensic Examiner, declaration on forensic examination and analysis of a computers, Futrend Technology Inc., v. Microhealth, et al. October 2018.
5. Digital Forensic Expert, Testimony on examination and analysis of emails and internet protocol (IP) addresses, Copperhead design and development, inc., et al. v. Glass, et al., June 2018
6. Digital Forensic Expert, affidavit on forensic examination and analysis of a mobile phone, Trading in Securities of Versovo Paper Corporation, February 2017.
7. Computer Forensic Expert, affidavit on computer forensic examination and analysis, Cristal USA Inc., v. David G. Murrer, March 2016.
8. Digital Forensic Consultant, declaration on forensic collection of mobile phone, Queenan v. Kentucky Administrative Office of Courts, October 2014 .
9. Computer Forensic Expert, declaration on computer forensic examination and analysis, Communication Service for the Deaf, Inc. v. Evan Winegard, June 2014.
10. Computer Forensic Expert, deposition on computer forensic examination and analysis, Communication Service for the Deaf, Inc. v. Evan Winegard, March 2014.

