

DANIEL B. GARRIE, ESQ.

LAW & FORENSICS

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Daniel Garrie recently joined JAMS as a Special Master, Neutral, and Arbitrator, and is the co-founder and Senior Managing Partner of Law and Forensics. He is a recognized leader in cyber security and is paving the way when it comes to 2016's most pressing cyber and data breach issues. As one of the most sought-after cyber security and data breach experts, Daniel is the Head of the Worldwide Cyber Security Practice at New York-based law firm, Zeichner Ellman & Krause LLP. In addition to his Law Degree, Daniel holds a Bachelor's and Master's in Computer Science and his ability to speak as comfortably with engineers and developers as with lawyers and judges distinguishes him from other practitioners.

He has lead Law and Forensics' forensic team in some of the most visible and sensitive data breach and cyber incidents in the U.S. He has also testified as an e-discovery, cyber security and computer forensic expert witness and served as a forensic neutral in State and Federal Courts. Daniel was the youngest sitting special master in the United States and has authored forensic expert reports in data breach disputes involving millions of dollars.

Prior to these roles, Mr. Garrie built and sold several technology startups and served as the Worldwide Director of Electronic Discovery & Information Governance at Charles River Associates. Mr. Garrie is also on the Advisory Board of a number of different companies, including Get.it, KoolSpan, and Bounce Exchange.

Some of Mr. Garrie's major achievements are listed below:

- Co-author "Understanding Software, the Internet, Mobile Computing, and the Cloud. A guide for Judges", published by the Federal Judicial Center in 2015.
- Co-developed a cybersecurity technology that is patent pending method to scan a forensic image of a computer system with multiple malicious code detection engines simultaneously from a master control point, US 20140181975 A.
- Court-appointed Cybersecurity Special Master, Forensic Neutral, and Cybersecurity/Computer Forensic Expert Witness in more than a hundred disputes including: *John Hougan vs. City of Newport Beach Police Department*; *Small v. University Medical Center of Southern Nevada*; *United Central Bank v. Kanan Fashions*.
- Adjunct Professor of Law at Rutgers University in Cyber Security and Cyber Warfare.
- Adjunct Professor of Law at Cardozo Law School in Information Governance.
- Lead forensic and data breach investigations of all varieties, in some cases involving thousands of devices all over the globe.
- Admitted to practice in Washington State and New York, U.S. Court of Appeals, Second Circuit, United States District Court of the Southern District of New York, U.S Court of Federal Claims, and Delaware.
- Published 150+ articles globally and recognized by several Supreme Court Justices for his legal scholarship, including *Northrop Grumman Computing Systems, Inc. v. US*, No. 07-613C (United States Court of Federal Claims, 2015) and *US v. Briggs*, No. WL 4017886 (W.D.N.Y. Sept. 8, 2011).
- Cited in more than 500+ articles and opinions, including R. Sprague, K. Grauberger, & N. Barberis, *One Hundred Twenty Years of US Privacy Law Scholarship: A Latent Semantic Analysis* (2015)
- Editor-in-Chief of the Journal of Law & Cyber Warfare.
- Distinguished Fellow at the Ponemon Privacy Institute.
- Frequently quoted on by the [New York Times](#), [Forbes Magazine](#), and other national publications on cyber security, computer forensics, and e-discovery issues.
- Sought-after Lecturer on Cyber Security, Computer Forensics, and Privacy including moderating a panel on *Cyber Security Issues* before the Congressional Cyber Security Caucus and hosting a Ted-Ed on [Cyber Warfare](#).