



Corey Bieber

Partner

Chicago
+1.312.807.4390

corey.bieber@klgates.com

OVERVIEW

Corey Bieber is a partner concentrating his practice in data protection and emerging technologies, including legal compliance involving virtual reality, video games, artificial intelligence, deep fake technology, biometric systems, blockchain, and conventional software and technology systems. He has more than 20 years of experience in the software development and information technology industry, including over a decade as a software developer and solutions architect in the healthcare industry. His deep experience focuses particularly in the areas of data privacy and security, as well as compliance with state and federal consumer protection laws, technology licensing, software-as-a-service agreements, software copyrights, and trade secret protection.

Corey regularly counsels universities, game software and hardware developers, healthcare systems, and other technology providers in the on a variety of matters concerning the underlying technology involved in licensing agreements and software copyrights. He uses his experience in technology development and architecture to advise clients on information technology vulnerabilities and develop policies and procedures to secure client data and comply with applicable laws.

He also developed the firms litigation analytics platform which the firm uses in connection with data intensive class action litigation to conduct data audits and perform exposure and merits assessments based on advanced data processing techniques. Corey has worked extensively with the analysis of email, census, payroll, and time card data—including biometric data—in support of fraud investigations and employment claims.

Corey is a Certified Ethical Hacker (who has been nationally recognized for his white hat hacks), a Certified Information Systems Security Professional, and a Certified Information Privacy Professional (US). He earned a BMA Platinum - Best Mobile App Awards for his work on “Centered,” a mindfulness based wellness app, and is listed as an inventor on the software design patent. He currently serves as the firms artificial intelligence liaison for the Intellectual Property practice group.

Outside of his professional experience, Corey, an Iraq war veteran, participates in pro bono representation of disabled veterans before the VA Regional Office.

PROFESSIONAL BACKGROUND

Prior to joining the firm, Corey was counsel in the Chicago office of an international law firm. In addition, Corey served as an in-house information technology and legal consultant for a major health insurer where he was responsible for matters involving HIPAA privacy and security; web and mobile terms of use and privacy policies; vendor contract management; and the Telecommunication Consumer Protection Act (TCPA). He also chaired a cross divisional committee that worked to influence federal policy and regulations concerning mobile technology; namely, policies developed by the FTC and FDA. Additionally, he represented his employer on the Mobile Privacy Legislative Action Committee of the Mobile Marketing Association.

ACHIEVEMENTS

- Listed in *Best Lawyers: Ones to Watch® in America* for Technology Law in Chicago, 2025

PROFESSIONAL / CIVIC ACTIVITIES

- Illinois Bar Association
- InfraGard, a partnership between the Federal Bureau of Investigation (FBI) and members of the private sector for the protection of US Critical Infrastructure

ADDITIONAL BACKGROUND

- Certified Ethical Hacker v10 (2021)
- Certified Information Systems Security Professional (2022)
- Veterans Administration Accredited Attorney
- Certified Scrum Master (2015)
- Certificate of Project Management Using Microsoft Project (2006)
- Certificate in Applied Research Methodology and Infectious Disease (2004)
- Certificate of International Public Health Practice (2004)

EDUCATION

- B.A., Indiana University of Pennsylvania, 2002
- J.D., Chicago-Kent College of Law, Illinois Institute of Technology, 2014
- M.P.H, Boston University, 2006 (*Public Health – Applied Research and Statistics*)
- M.S., Northwestern University, 2010 (*Computer Information Systems*)

ADMISSIONS

- Bar of Illinois
- United States Tax Court

THOUGHT LEADERSHIP POWERED BY HUB

- 3 July 2025, Publication Alert: Encrypted Messaging in the Crosshairs: Compliance, Legal Risks, and Global Perspectives
- 17 January 2025, New Executive Order Bolsters the Nation's Cyber Defenses
- 18 November 2024, Understanding the Cybersecurity Maturity Model Certification (CMMC) Program: Essential Steps for Defense Contractors
- 18 November 2024, AI National Security Memorandum Scopes Key Priorities
- 13 November 2024, The Cybersecurity Maturity Model Certification Program – Defense Contractors Must Rapidly Prepare and Implement
- 28 September 2023, The Coming Generative AI Revolution: The Impact on Fintechs and Banks
- 30 August 2023, Federal Court Rules Work Generated by Artificial Intelligence Alone Is Not Eligible for Copyright Protection
- 25 July 2023, Legislative Responses to Recent Developments in Generative Artificial Intelligence
- 29 June 2023, Gateway to Privacy: China Data Transfers and What You Need to Know
- November 2022, Decoding Digital Assets: Blockchain, Crypto, and NFTs Insight Series - Part I
- March-October 2022, Transforming Health: Digital Health Legal Insight Series 2022, Parts I, II, and III: D2C Telehealth Services
- 11 April 2019, Interplay of Patents, Technology and Data
- 2 April 2019, CMS Announces Artificial Intelligence Health Outcomes Challenge
- 13 February 2019, Global Legal Blockchain Consortium Briefing
- 7 March 2018, 1st Quarter Update: Trends in Cybersecurity and Data Privacy
- 7 November 2017, Litigation Under Illinois Biometric Information Privacy Act Highlights Biometric Data Risks

OTHER PUBLICATIONS

- [“Modern adtech regulated under antiquated law: How video killed the internet star,”](#) *Thomson Reuters Westlaw Today*, 15 March 2024

- [“Legislative Responses to Recent Developments in Generative Artificial Intelligence,”](#) *The Journal of Robotics, Artificial Intelligence & Law*, March-April 2024
- [“Managing AI Risks: The Top Guest Articles of 2023 - When and How Companies Should Build an AI Strategy,”](#) *Law360*, 22 December 2023
- [“When And How Companies Should Build An AI Strategy,”](#) *Law360*, 18 October 2023
- Bieber, CM & Talamayan, KS (2008, Oct.) Impact of an aging population on eHealth information Delivery: An accessibility analysis. American Public Health Association 136th Annual Meeting, San Diego, CA.
- Bieber, CM et al. (2008, Aug.) Identifying risk factors for abuse of prescription opioids by pain patients: a pilot case-controlled study. International Association for the Study of Pain 12th World Congress, Glasgow, Scotland.
- Bieber CM, et al. (2008) Subjective effects of opioids in patients treated for pain who do or do not develop opioid addiction: a pilot case-control study. *Experimental and Clinical Psychopharmacology*, 16, 429–434.
- DeRicco, B., Chiauuzzi, E., Bieber, C., & Quinonez, L. (2007, Feb.) Measuring institutional climate for prevention intervention: The Institutional Climate Assessment. NASPA Strategies Conference: Alcohol Abuse Prevention and Intervention, Atlanta, GA
- Bieber, CM, et al. (2007, May) Case-Control study on risk factors for prescription opioid abuse among patients with pain. Poster session presented at the American Pain Society 26th Annual Scientific Meeting, Washington, DC.

NEWS & EVENTS

- 21 November 2025 , K&L Gates Represents Bluestone Bank on Strategic Partnership With Mutual Bancorp
- 19 December 2022, K&L Gates Adds 40 Lawyers to Firm's Partnership
- 13 July 2021, K&L Gates Launches Expanded Guidebook on Doing Business in the United States

AREAS OF FOCUS

- Technology Transactions and Sourcing
- Biometric Data Compliance and Defense
- Cybersecurity Risk and Response
- Data Privacy Disputes and Risk Mitigation
- Data Protection, Privacy, and Security
- Wage and Hour

INDUSTRIES

- Consumer Goods and Services
- Digital Health
- Healthcare
- Life Sciences
- Technology
- Video Games and Immersive Technology

EMERGING ISSUES

- Artificial Intelligence