



Representative Legal Matters

Jonathan M. Wilan

- Represented a leading cybersecurity company in its lawsuit alleging violations of the Computer Fraud and Abuse Act and Defend Trade Secrets Act of 2016.
- Advised an information technology company on its response to the Federal Trade Commission's request related to adequacy of cybersecurity controls.
- Prepared a response to a Delaware books and records demand related to a cybersecurity incident for a leading hospitality company.
- Developed a comprehensive, proactive litigation strategy for a multinational company in the wake of a data security incident.
- Counseled on emerging areas of federal cybersecurity law, including the Cybersecurity Information Sharing Act.
- Advised on the development of incident response plans and attorney client privilege in the context of investigations.
- Counseled clients in data breach investigation matters in the information technology, transportation, hospitality and financial services sectors.
- Provided compliance training on data security best practices for a US apparel company in Hong Kong and China.
- Advised clients on the proactive use of artificial intelligence technology in the context of litigation, contract management and other emerging use cases.
- Served as national e-discovery counsel for a leading telecommunications company for more than 10 years.
- Regularly counseled clients over the last 12 years on complex and strategic e-discovery matters, including legal holds, defensible deletion, predictive coding technology, cross-border discovery and information governance.
- Counseled clients on the deployment of technologies within the legal department and portfolio agreements with legal technology providers in order to standardize process and reduce corporate spend.
- Led large-scale digital analysis and electronic discovery projects in response to Department of Justice, Federal Trade Commission, and State Attorney general requests and in the context of significant federal and state litigation, including development and deployment of cutting-edge technologies in aid of efficient responses.