



Jeffrey Nass

*Senior Corporate Counsel, Global Privacy,
Pfizer*

Jeffrey Nass is a distinguished professional who has seamlessly integrated his expertise in computer engineering and law to become a leading figure in the fields of privacy, data governance, and cybersecurity. With over 20 years of experience, Jeff has built a reputation for fostering collaboration between legal, compliance, IT, information security, and records management teams, enabling the implementation of innovative solutions across the enterprise. Currently, Jeff Nass serves as Senior Corporate Counsel within the Global Privacy Office at Pfizer, Inc. In this role, he advises on critical matters related to cybersecurity, incident response, and AI governance. Before joining Pfizer, Jeff held several key positions in prominent organizations. At Societe Generale, a French investment bank, he provided guidance on data governance and information lifecycle management. His expertise was also sought after at Deutsche Bank, Boehringer Ingelheim, and Forest Laboratories, where he advised on privacy and eDiscovery matters.

Jeff's educational journey laid a strong foundation for his career. He earned his J.D., cum laude, from Pace University and his B.S. in Computer Engineering from Lehigh University. Jeff is also a member of the State Bars of New York and New Jersey, further solidifying his credentials in the legal field.

Jeff is widely recognized as a thought leader in the industry. He is a frequent speaker at distinguished industry programs, where he regularly shares his insights on risk prioritization and the art of "getting to yes." His contributions have not only advanced the field but also inspired many professionals to pursue excellence in these areas.

Jeff's career exemplifies the intersection of technology and law. His extensive experience, coupled with his ability to foster collaboration and implement innovative solutions, has made him a pivotal figure in the field. As the digital landscape continues to evolve, Jeff stands ready to navigate the complex challenges that lie ahead.