



Marc A. Lindsey Partner

mlindsey@lb3law.com

Phone: 202-857-2564

Mr. Lindsey structures and negotiates custom transactions in the areas of information technology (including various "X" as-a-service, voice and data infrastructure, application development, implementation, management and maintenance (ADIM), help desk, workstation support, server management and maintenance), cloud computing, managed services (including managed security services), enterprise software licensing, custom system development, network services, and enterprise-level equipment procurement arrangements. Mr. Lindsey also helps Fortune 500 corporations and other major companies assess and mitigate risks arising out of their adoption and use of new Internet-based technologies.

Mr. Lindsey is a leading lawyer advising companies in the preservation and disposition of their IPv4 and IPv6 number resources. He has counseled clients in connection with the purchase and sale of IPv4 numbers, assisted companies to allocate, transition and share IPv4 assets during mergers, acquisitions, divestitures, spin-offs and splits, and advised organizations with legacy IPv4 numbers when they interact with regional Internet registries like the American Registry for Internet Numbers ("ARIN").

Prior to attending law school, Mr. Lindsey was a systems engineer for GE where he specialized in software engineering and systems integration. He often writes, speaks and is quoted on topics that are at the intersection of technology and the law, and is recognized in Who's Who Legal as a Global Leader in Information Technology.

Bar Admissions

- New York
- District of Columbia

North Carolina

Education

- University of North Carolina School of Law, J.D.
- University of Pennsylvania, M.S.E. Systems Engineering
- Howard University, B.S.E.E.

Memberships

- American Bar Association
- District of Columbia Bar Association
- New York State Bar Association
- IEEE

Practice Groups

- Information Technology Advisory Services
- Disputes and Workouts
- Network Services Transactions