

## Bryan N. Tramont

### Managing Partner

Bryan Tramont, the firm's managing partner, offers strategic counsel to Fortune 100 companies and trade associations, as well as small and mid-sized telecommunications and media companies, on all aspects of communications law and regulation. He regularly advises companies as they develop and evaluate new business opportunities in the technology, media, and telecommunications sectors. Before joining WBK, Mr. Tramont served as Chief of Staff of the Federal Communications Commission under Chairman Michael Powell. As Chief of Staff, he managed all aspects of the agency's operations. Before being elevated to Chief of Staff, Mr. Tramont served as Chairman Powell's Senior Legal Advisor, as well as prior stints as Senior Legal Advisor to Commissioners Kathleen Abernathy and Harold Furchtgott-Roth. He currently is an adjunct law professor in Catholic University of America's Communications Law Institute and a senior adjunct fellow at the University of Colorado, Boulder. Mr. Tramont has been recognized by leading publications like Legal 500, Chambers USA, and Washingtonian as one of the nation's top communications lawyers. Tramont serves on the Commerce Department Spectrum Management Advisory Committee and previously co-chaired the Committee for three years. He has served in numerous leadership positions for the Federal Communications Bar Association, including President for 2010-2011.




---

#### CONTACT

WASHINGTON DC  
 E [btramont@wbkllaw.com](mailto:btramont@wbkllaw.com)  
 P 202.383.3331  
 F 202.783.5851  
[Outlook vCard](#)

---

#### BAR ADMISSIONS

District of Columbia, 1994  
 Missouri, 1993

---

#### EDUCATION

J.D. Yale Law School, 1993  
 B.A. (Political Science) summa cum laude, George Washington University, 1989

---

#### PRACTICE AREAS

Administrative & Court Litigation  
 Broadband & IP-Enabled Services  
 Corporate & Commercial Transactions  
 Enforcement  
 International & Satellite Communications  
 Media Content & Distribution  
 Network & Consumer Equipment  
 Privacy, Data Protection & Cybersecurity  
 Tower Siting & Infrastructure  
 Wired Communications  
 Wireless Communications