WILMERHALE .

MIT Enterprise Forum Digital Media & Telecommunications Special Interest Group

2007-02-26

WilmerHale is a sponsor of this upcoming event for the Digital Media and Telecommunications Group of the MIT Enterprise Forum. This program will feature a panel of experts discussing a variety of digital car devices consumers can obtain from dealers or the after market. The future of the "driving experience" as well as the "distribution chain of car accessories" will also be discussed.

READ MORE ABOUT THE EVENT

Related Solutions

Antitrust and Competition

Government Contracts

Intellectual Property Counseling and Prosecution Litigation Bankruptcy and Financial Restructuring National Security

International Trade, Investment and Market Access Real Estate Cybersecurity and Privacy

Energy, Environment and Natural Resources Labor and Employment

Tax

You May Be Interested In





APRIL 24-26, 2024

SPEAKING ENGAGEMENT







WEBINAR

VIEW ALL EVENTS

Wilmer Cutler Pickering Hale and Dorr LLP is a Delaware limited liability partnership. WilmerHale principal law offices: 60 State Street, Boston, Massachusetts 02109, +1 617 526 6000; 2100 Pennsylvania Avenue, NW, Washington, DC 20037, +1 202 663 6000. Our United Kingdom office is operated under a separate Delaware limited liability partnership of solicitors and registered foreign lawyers authorized and regulated by the Solicitors Regulation Authority (SRA No. 287488). Our professional rules can be found at www.sra.org.uk/solicitors/code-of-conduct.page. A list of partners and their professional qualifications is available for inspection at our UK office. In Beijing, we are registered to operate as a Foreign Law Firm Representative Office. This material is for general informational purposes only and does not represent our advice as to any particular set of facts; nor does it represent any undertaking to keep recipients advised of all legal developments. Prior results do not guarantee a similar outcome. © 2004-2024 Wilmer Cutler Pickering Hale and Dorr LLP