

Members of Lippes Mathias' Intellectual Property Team to Attend International Trademark Association's 2024 Annual Meeting in Atlanta



## May 13, 2024 | PRESS RELEASES

Lippes Mathias today announced that six intellectual property practice team members will be participating in the International Trademark Association's (INTA) 2024 Annual Meeting. The event, which is INTA's 146th annual meeting, will be held in Atlanta, Georgia, from May 18 through May 22, 2024.

Attendees from Lippes Mathias' IP team include Scott E. Thompson, Matthew D. Asbell, Colleen Flynn Goss, Ryan S Jones, Chintan A. Desai, and David C. Johnson. The group will join more than 10,000 influential brand professionals from across industries for cutting-edge legal and business discussions and various professional development activities.

Matthew D. Asbell will present at the conference at a Table Topic session titled Generative Artificial Intelligence in Trademark Practice and will moderate a second session titled Transparency, Alignment, and Cost-efficiency in Coordinating Across Multiple Nations.

To learn more about our attendees and schedule a meeting with them during the conference, please use their

## **About Lippes Mathias LLP**

Lippes Mathias is a full-service law firm with nearly 200 attorneys serving clients regionally, nationally, and internationally. With offices in Buffalo, Clarence, Albany, Long Island, New York, Rochester and Saratoga Springs, N.Y.; Greater Toronto Area; Chicago, Ill.; Jacksonville, Fla.; Cleveland, Ohio; San Antonio, Texas; Oklahoma City, Okla. and Washington, D.C., the firm represents publicly and privately-owned companies, private equity and venture capital firms, independent sponsors, real estate developers, financial institutions, municipalities, governmental entities, and individuals.

## Related Team



Matthew D. Asbell
Partner



Chintan A. Desai Counsel



**Colleen Flynn Goss**Partner



**David C. Johnson**Partner



**Ryan S. Jones**Partner



Scott E. Thompson
Partner | Team CoLeader - Intellectual
Property