



OVERLAND PARK

7300 West 110th Street Suite 150 Overland Park, KS 66210

T: 913.451.5107

PRACTICE AREAS

Intellectual Property
Patents

INDUSTRIES

Technology

COURT MEMBERSHIPS

- California
- U.S. Patent and Trademark Office
- Not admitted in Kansas

EDUCATION

University of Denver Sturm College of Law, J.D., 1997

University of California-San Diego, B.S., Physics, 1992

Ted Fay

Counsel | ted.fay@lathropgpm.com

Ted Fay specializes in patent application preparation and prosecution before the United States Patent and Trademark Office. In addition to domestic prosecution, Ted has extensive experience working with foreign associates on foreign prosecution matters, particularly before the European, Indian, Japanese and Chinese patent offices.

Ted has more than 20 years of patent prosecution experience in a variety of fields, including:

- Computer hardware, software and storage systems
- Artificial intelligence
- Communications systems and electronics
- Aircraft construction and design
- Aircraft operation
- Composite materials, rocketry and others

Further, Ted has experience prosecuting patent applications for devices, including:

- Surgical instruments
- Chest compression devices
- Software for ECG devices
- Stents
- Catheters
- Pharmaceuticals and medical procedures

Additionally, Ted has several years of experience in other areas, including wireless communication technologies, military defense systems, contact lenses, traffic signals, chemical mechanical



planarization devices, and others.

In The News

- Kansas City Business Journal Features Ted Fay Joining Lathrop GPM as Counsel February 20, 2024
- World IP Review Features Lathrop GPM's Addition of Eight-Strong Tech Team to Intellectual Property Practice February 8, 2024
- Attorney At Law Magazine Features Addition of 8 Member IP Team to Dallas Office February 6, 2024
- The Texas Lawbook Features New Patent Team in Lathrop GPM's Dallas Office February 6, 2024

News Releases

 Lathrop GPM Adds 8 Member Veteran IP High Tech, Electrical and Mechanical Engineering Team to Dallas Office February 6, 2024