

A yellow triangle pointing downwards, located to the left of the 'FIRM NEWS' header.

## FIRM NEWS

# Lathrop GPM LLP Partner Tedrick Housh to Present at the 2023 Midwest Legal Conference on Data Privacy and Cybersecurity

01/25/2023 | less than a minute

MINNEAPOLIS (January 25, 2023) – Lathrop GPM LLP Partner [Tedrick A. Housh III, CIPP/US, CIPP/E](#) will present at the [2023 Midwest Legal Conference on Data Privacy and Cybersecurity](#) on February 7 at 10:20 am CST. His presentation is titled *Employee Privacy Done Right – Avoiding Mistakes with Biometrics, Employee Data Requests, and More*. Lathrop GPM is proud to be the named sponsor of the conference.

Housh serves as a leader of the firm's [Data Privacy and Cybersecurity Compliance Group](#) and is a frequent presenter on data privacy and security, social media, employment law, and the workplace. He assesses and reviews companies' information security and privacy practices and suggests improvements, advises clients on problems arising from the loss or disposal of personal data, protected health information, and key proprietary data, and crafts and updates website terms of service and privacy policies. The International Association of Privacy Professionals has designated Housh a Certified Information Privacy Professional / United States (CIPP/US) and a Certified Information Privacy Professional / Europe (CIPP/E).

The 2023 Midwest Legal Conference on Data Privacy and Cybersecurity will take place February 6-7 at the Minnesota CLE Conference Center in Minneapolis. An online replay of the conference will be offered March 9-10. This annual conference hosted by Minnesota CLE features new developments, practical guidance, and expert insights in the field of data privacy and cybersecurity law. Register to attend the conference [here](#).

## Related People

### Tedrick A. Housh, III, CIPP/US, CIPP/E

Partner

Kansas City

816.460.5642

[tedrick.housh@lathropgpm.com](mailto:tedrick.housh@lathropgpm.com)

---

## Related Services

[Data Privacy &  
Cybersecurity Compliance](#)