



Hudson Cook Launches “The Data Edge” – A Monthly Webinar Series Focused on Data Compliance

May 27th, 2025

Developments that Matter to Your Data Compliance

FOR IMMEDIATE RELEASE

[**Hanover, MD – May 27, 2025**] – Hudson Cook, LLP is proud to announce the launch of *The Data Edge: Developments that Matter to Your Data Compliance*, a new monthly webinar series designed to help privacy and compliance professionals stay informed and prepared in a rapidly evolving regulatory landscape.

Led by Hudson Cook partners **Megan Nicholls** and **Webb McArthur**, the 30-minute series will provide timely, practical insights into the latest federal and state legal developments with a strong focus on **privacy, data security, and the emerging role of artificial intelligence** in risk and compliance.

What Attendees Can Expect:

- Updates on new and emerging legislation, regulations, and enforcement trends
- Insights into data governance and security obligations across industries
- Actionable guidance on navigating the growing intersection of AI and compliance

“We’ve seen a sharp rise in the volume and complexity of data-related regulations at both the state and federal level,” said Megan Nicholls. *“This series is designed to help compliance professionals cut through the noise and focus on the developments that actually matter to their organizations.”*

“The intersection of privacy, data security, and AI is evolving faster than ever,” added Webb McArthur. *“We’re looking forward to helping attendees anticipate challenges, understand risk, and stay a step ahead.”*

First Session: **June 24, 2025 | 2:00-2:30 PM ET**

The Data Edge will take place on the **fourth Tuesday of each month.**

Engage with the Series

Subscribers are encouraged to **submit questions and suggest topics** for future sessions, creating a dynamic and responsive conversation centered around the most pressing data compliance

challenges.

[Click here](#) to register for “The Data Edge” June 24th webinar.

Be sharp. Stay compliant. Find your edge.