

Firm News | May 25, 2022

# Troutman Pepper Advises Civic Eagle in Series A Financing

## RELATED PROFESSIONALS

[Stephen M. Fox](#) | [Roe A. Granger](#) | [Dawn Hall](#) | [Geoffrey R. Starr](#) | [Abraham J. Kwon](#)

## RELATED OFFICES

[Philadelphia](#)

---

PHILADELPHIA, PA – Troutman Pepper advised Civic Eagle, a technology company providing legislative data and intelligence software solutions, on its \$10 million funding round. Geoff Starr and Abe Kwon led the Troutman Pepper team advising Civic Eagle, which also included [Stephen Fox](#), [Roe Granger](#), and [Dawn Hall](#).

The financing was led by S3 Ventures, with participation from Menlo Ventures, Consonance Investment Managers, Debut Capital, and Colin Kaepernick. Returning investors included Backstage Capital, ffVC, M25, and Higher Ground Labs. The funding will be used to expand the company's impact on public policy data innovation, expand sales and marketing efforts, and broaden product development

Civic Eagle is developing cutting-edge legislative tracking tools that make it easy for organizations to discover, interpret, and collaborate on public policy change. The company gives government relations professionals an edge by giving them clarity on the status and changes to bills, enabling them to develop more inclusive strategies and quickly act on pending legislation.

## About Troutman Pepper

Troutman Pepper is a national law firm with more than 1,200 attorneys strategically located in 23 U.S. cities. The firm's litigation, transactional, and regulatory practices advise a diverse client base, from start-ups to multinational enterprises. The firm provides sophisticated legal solutions to clients' most pressing business challenges, with depth across industry sectors, including energy, financial services, health sciences, insurance, and private equity, among others. Learn more at [troutman.com](https://troutman.com).

## RELATED INDUSTRIES + PRACTICES

- [Emerging Companies + Venture Capital](#)
- [Health Care + Life Sciences](#)
- [Technology](#)