

Stinson Adds Government Solutions Partner Steve Simcox to its Dallas Office

Press Release

03.13.2025

Stinson LLP is pleased to welcome [Steve Simcox](#) to its Dallas office. Simcox joins as a partner in the firm's Government Solutions practice group.

Simcox brings extensive experience in policy development, government operations and politics, representing a diverse range of clients, including individuals, businesses, public entities and private organizations, on regulatory, procurement and legislative matters. He also advises clients who engage in state and federal issue advocacy and political activity.

"I'm excited to join Stinson and collaborate with their talented team of attorneys and legal professionals. Their commitment to strategic counsel and meaningful client outcomes resonates with me, as does their exceptional client service," Simcox said. "I look forward to expanding my client work and serving new clients."

Simcox advises clients on matters before Congress, the White House and executive department agencies. He regularly collaborates with attorneys in the firm's Washington, DC, office to develop comprehensive solutions for clients concerning federal policy and legislative priorities. Simcox also represents businesses and private organizations with matters before the Texas legislature and state agencies.

Simcox is highly skilled in assisting clients in navigating government interactions, including securing approvals, accessing funding and programs, and responding to investigations. His practice also focuses on regulatory and policy matters for companies in the hospitality, energy, technology and transportation sectors, as well as state and federal contracting and grant opportunities.

Stinson Adds Government Solutions Partner Steve Simcox to its Dallas Office

Simcox earned a J.D. from Indiana University Robert H. McKinney School of Law and a B.A. from Wheaton College.

CONTACT

Steve Simcox

RELATED CAPABILITIES

Corporate Finance

Government Solutions

STINSON

STINSON LLP  STINSON.COM