

Our Team Working Together

DANIEL A. BADOVINAC

Partner

305-982-4003
dbadovinac@bergersingerman.com

1450 Brickell Avenue
Suite 1900
Miami, FL 33131

Daniel Badovinac provides strategic counsel to high-net-worth individuals and startup founders, specializing in sophisticated international tax planning. With a focus on both inbound and outbound structuring, he designs and implements tailored corporate frameworks that facilitate the seamless relocation of businesses from Latin America to the United States, optimizing them for capital-raising initiatives.

Daniel's expertise extends to treaty planning, GILTI and CFC compliance, and the development of corporate and partnership tax strategies specifically crafted for Latin American ventures. He also advises on expatriation planning, helping clients navigate the complexities of cross-border tax obligations for both individuals and entities.

With a deep understanding of the intricate tax landscapes across multiple jurisdictions, Daniel is committed to providing clear, practical, and forward-thinking solutions to his clients, ensuring they achieve their financial and operational goals.

Education

J.D., University of Miami School of Law
LL.M. in Taxation, University of Miami School of Law
LL.M. in International Law, University of Houston Law Center
J.D. Equivalent, Universidad Espíritu Santo in Guayaquil, Ecuador

Bar Admissions

Florida
Ecuador

Practice Teams

Business, Finance & Tax

Practice Areas

International Tax
Taxation
International & Cross Border Transactions
Latin America & Caribbean Practice

In the News

Business.com Features Daniel Badovinac in, "Welcome to America: What Nonresidents Need to Consider When Forming a Company in the U.S."

June 3, 2025

Law360 Features Daniel Badovinac in, "Berger Singerman Adds Carlton Fields Tax Pro In Miami"

February 12, 2025

Berger Singerman Strengthens International Tax Practice with Addition of Daniel Badovinac

February 10, 2025

Prior Affiliations

- Carlton Fields, P.A.
- Bilzin Sumberg Baena Price & Axelrod LLP