

Winston & Strawn Unveils New Miami Office



MARCH 2, 2026

Miami – March 2, 2026 - Winston & Strawn LLP announced today that it has relocated its Miami office, moving to the 17th and 18th floors at 200 S. Biscayne Boulevard. The office expansion and redesign reflect the firm’s ongoing global commitment to investing in its clients, its people, and the communities in which it operates.

Since entering the market in 2022 with six lateral partner hires, Winston has continued to expand its Miami footprint and now has more than 40 lawyers, further strengthening the firm’s presence in the city’s legal and business communities. Located in Miami’s Financial District, the office overlooks Biscayne Bay and the Port of Miami and sits at the crossroads of global banking and international trade, linking the United States, Latin America, Europe, and beyond.

“As a South Florida native, I’ve witnessed firsthand Miami’s remarkable transformation into one of the most important financial centers in the United States,” added Winston Miami Office Managing Partner Enrique Martin. “This buildout represents a significant investment in our Miami presence and reflects Winston’s confidence in this market’s trajectory. We are committed to growing alongside this city as it continues to attract leading businesses, institutions, and talent from around the world.”

At 45,134 square feet, the two floors are connected by an internal staircase and can accommodate double the number of people. The new space thoughtfully integrates workplace innovation and advanced technologies to enhance connection, collaboration, and client experience.

Winston’s Miami office expansion and relocation occur alongside other regional office moves, including in Chicago, Paris, and San Francisco, affirming a firmwide commitment to investing in its local markets and aligning with the evolving modern workforce.

1 Min Read

Related Locations

Miami

Press Contact

Marcella Tortorici

+1 (305) 910-0583

[Email](#)

Related Professionals



[Enrique J. Martin](#)