LoKation Agents Honored by Broward, Palm Beach, and St. Lucie Realtors with Prestigious Awards

At LoKation Real Estate, we pride ourselves on the dedication and excellence of our agents. We are thrilled to announce that two of our very own, Jarrod Lowe and Stacy Plean, have been recognized with prestigious awards from the Broward, Palm Beach, and St. Lucie Realtors Association—the third largest local Realtor Association in the nation.



Jarrod Lowe - RWorld Trailblazer Award

Jarrod Lowe has been awarded the RWorld Trailblazer Award for his innovative approaches and contributions to the real estate industry. This award recognizes individuals who consistently push boundaries, think creatively, and set new standards of excellence in their field. Jarrod's commitment to advancing real estate practices and adopting cutting-edge technologies has helped him stand out as a leader, not just at LoKation, but throughout the region.

Stacy Plean - Legislative Connector Award

Stacy Plean received the Legislative Connector Award for her exceptional efforts in connecting the real estate community with legislative processes and policy initiatives. Her work ensures that real estate professionals are well-informed and actively engaged in shaping legislation that impacts the industry. Stacy's dedication to advocating for the rights of realtors and property owners has made a lasting impact on the broader real estate landscape.

Broward, Palm Beach, and St. Lucie Realtors: A National Leader

The Broward, Palm Beach, and St. Lucie Realtors Association is recognized as the third largest in the country, and receiving honors from such a prestigious body is a testament to the hard work and dedication of our LoKation agents. This recognition highlights the immense talent within our organization and reinforces LoKation's commitment to supporting agents who excel and make a difference in the industry. We congratulate Jarrod and Stacy for their incredible achievements and are proud to have them represent LoKation Real Estate.