



WESTERN NEW YORK

FOR IMMEDIATE RELEASE

GolfDojo - WNYPGA

GolfDojo rejoins The Western New York PGA Partnership Family as a Supporting Partner for the 2026 Season

East Amherst, N.Y. – March 24th, 2026

The Western New York Section, PGA of America (WNYPGA) is proud to announce GolfDojo will be returning as a Supporting Partner for the 2026 season. GolfDojo’s mission is to empower every player from the seasoned professional to the beginner with the tools and space needed to bridge the gap between their outdoor game and indoor training.

By providing a high performance sanctuary equipped with state-of-the-art technology, GolfDojo remains a vital resource for year round skill development in Western New York. This renewed partnership reinforces a mutual dedication to advancing the game through cutting-edge innovation and professional support, ensuring that PGA Professionals have a premier environment to teach, train, and compete regardless of the season.

“We are thrilled to continue our partnership with GolfDojo,” said Victoria Schiro, Executive Director at the Western New York PGA. “Their commitment to providing a premier, technology driven space for our members is a perfect match for our mission to grow the game year-round.”

About the Western New York PGA

The Western New York Section, PGA of America is one of 41 Sections, serving over 280 PGA Members and Associates. The Section is dedicated to advancing the careers of PGA Professionals while promoting the game of golf through tournaments, education and community-focused initiatives.

About GolfDojo

GolfDojo is a premier indoor golf training and practice facility offering year-round access to cutting-edge technology, club fitting and coaching services. With a focus on player development and convenience, GolfDojo serves as a home base for golfers looking to elevate their game no matter the weather.

Contacts:

Western New York PGA

Victoria Schiro

Executive Director

Email: vschiro@pgahq.com

GolfDojo

Tom Coppola

Co-Owner

Email: tom@mygolfdodo.com