



FOR IMMEDIATE RELEASE

CONTACT:

Merton G. Silbar Public Relations
Dave Silbar / dsilbar@silbarpr.com
(847) 729-7333

PROACTIVE PARTNERS TO OVERSEE

CITADEL FITNESS FACILITY

November 4, 2010—CHICAGO—Tennis Corporation of America announced today that its Proactive Partners division has been contracted to manage the corporate fitness center at Citadel, a leading global financial services firm based in Chicago.

In its role, Proactive Partners will be the onsite manager for Citadel's private fitness center in Chicago, staffing the facility with degreed and certified fitness professionals including personal training. Proactive Partners will also be providing health and well being promotions and programming for Citadel employees while also consulting on the fitness center's equipment, layout and design.

Proactive Partners is one of the country's leading providers of management for health systems and corporate fitness centers such as the facility at Citadel. Delivering a comprehensive range of wellness services through the web, via the phone and in offices across the country, Proactive Partners also provides total wellness solution programs to enhance employee health and productivity.

"Good companies take good care of their employees and the same can be said for Citadel," said Proactive Partners President Debra Siena. "We are excited to oversee management and wellness services for the Citadel fitness center and look forward to helping its employees achieve their goals for establishing a healthy and physically fit lifestyle."

Since its founding in 1990, Citadel has grown into one of the world's most sophisticated alternative investment institutions. They employ a team of more than one thousand professionals located in Chicago, New York, San Francisco, London, and Hong Kong, allocating their investment capital across a highly diversified set of proprietary investment strategies in nearly all major asset classes.

For more information on Proactive Partners, visit www.beproactive.com or call (773) 463-1234.