



EA Markets Adds Head of Business Development David Greenberg

EA Markets LLC announced today the addition of David Greenberg to lead the business development efforts across all of EA's capital markets practices.

NEW YORK, February 12, 2020 -- EA Markets LLC, an independent investment bank providing capital arranging and financial advisory services, announced today the addition of David Greenberg as Head of Business Development for the firm.

Mr. Greenberg brings more than twenty-five years of experience in corporate finance and derivatives products to EA Markets. He will be responsible for expanding EA's relationships by introducing corporations and private equity firms to EA's unique capabilities in the capital markets in areas ranging from bank loans, direct placements, derivatives and securitizations through debt and equity securities underwriting.

Mr. Greenberg began his investment banking career with Barclays and has held senior investment banking positions with J.P. Morgan and Deutsche Bank. Most recently, he founded C-Suite Associates, an independent capital markets advisory firm.

"David combines broad capital markets experience across a variety of industries with a comprehensive view of corporate finance strategies and tools," commented Reuben Daniels, founder and Managing Partner of EA Markets. "He will extend our reach so that we can help more clients achieve their capital markets objectives."

About EA Markets LLC (www.eamarkets.com)

EA Markets is an independent investment bank focused on arranging capital. EA has raised over \$100 billion dollars in debt and equity financing for public corporations and private equity portfolio companies. Our corporate finance professionals are highly experienced in executing syndicated loans, direct placements and securities underwriting transactions. For more information about EA, visit the website at www.eamarkets.com.

Securities activities conducted by EA Markets Securities LLC member FINRA & SIPC.

Contact: Joe Hoban
646-415-6143
www.eamarkets.com