



25 November 2019

Artisan Partners' David Samra to Present at the Value Invest New York Conference

New York, New York. David Samra, lead portfolio manager of Artisan Partners International Value Team, will be among 20 distinguished value investors from around the world speaking at the Value Invest New York Conference. The second annual, day-long conference will take place on December 3.

Mr. Samra will discuss his views on European banks given the challenging environment they have faced over the last several years and whether he believes there is still value to be found among the category.

As a seasoned value investor, Mr. Samra is honored to participate in the event. Mr. Samra noted, "I'm looking forward to connecting with fellow value investors from around the world and sharing some of my views with them, as well as hearing from them."

ABOUT ARTISAN PARTNERS

Artisan Partners is a global investment management firm that provides a broad range of high value-added investment strategies in growing asset classes to sophisticated investors around the world. Since 1994, the firm has been committed to attractive experienced, disciplined investment professionals to manage client assets. Artisan Partners autonomous investment teams oversee a diverse range of investment strategies across multiple asset classes. Strategies are offered through various investment vehicles to accommodate a broad range of client mandates.

Artisan Partners Limited Partnership (APLP) is an investment adviser registered with the U.S. Securities and Exchange Commission (SEC). Artisan Partners UK LLP (APUK) is authorized and regulated by the Financial Conduct Authority and is a registered investment adviser with the SEC. APEL Financial Distribution Services Limited (AP Europe) is authorized and regulated by the Central Bank of Ireland. APLP, APUK and AP Europe are collectively, with their parent company and affiliates, referred to as Artisan Partners herein. Artisan Partners does not endorse, nor is it affiliated with, Value Invest.