DTCC

Gail Weiss Vice President and Head of Global Business Development Wealth Management Services

Gail Weiss is vice president and head of global business development, Wealth Management Services, for The Depository Trust & Clearing Corporation (DTCC).

Ms. Weiss is responsible for leading the business strategy aimed at securing DTCC's position in the global mutual funds processing arena, among other key initiatives. This strategy calls for DTCC to expand its Mutual Fund Services into the evolving offshore markets. These services, which are provided by DTCC's National Securities Clearing Corporation (NSCC) subsidiary, offer critical automated processing and information-exchange services to the mutual fund industry and link business partners through a centralized infrastructure.

Ms. Weiss has more than 20 years of experience in the financial services industry and is an expert at dissecting back-office operational challenges and constructing scalable, automated solutions with a high regard for financial and regulatory compliance. She has designed and implemented a variety of solutions for the investment, trust and retirement services markets utilizing her industry knowledge and technical expertise.

Before joining DTCC, she was based in London and held the position of managing director of SunGard's wealth management business for Europe, Middle East and Africa. In addition, Ms. Weiss was the founding partner of Gail Weiss & Associates, a leading provider of financial services software applications and consulting specializing in mutual funds and of International Clearing Trust Company. She has held senior management positions at Bank of America and Charles Schwab & Co., and has worked at Manufacturers Hanover Trust Company, Bankers Trust Company and The Northern Trust Company.

Ms. Weiss earned a bachelor of arts degree in Economics from Georgetown University and a master of science degree in Financial Regulation and Compliance Management from London Metropolitan University. She also holds post-graduate certificates from New York University and Oxford University.