

Our Company

Established in 2007, The Bank of New York Mellon was formed through the merger of two of the most respected names in global financial services, The Bank of New York and Mellon Financial Corporation.

We are a global financial services company focused on helping clients manage and service their financial assets, operating in 34 countries and serving more than 100 markets. A leading provider of financial services for institutions, corporations and high-net-worth individuals, we provide superior asset management and wealth management, asset servicing, issuer services, clearing services and treasury services through a worldwide client-focused team.

Global Leader in Asset Management and Asset Servicing

More than US\$23 trillion in assets under custody and administration

US\$1.1 trillion in assets under management

US\$11 trillion in outstanding debt serviced

Worldwide staff of more than 42,000

Serving an Extensive Client Base

85% of the Fortune 500

60% of the Fortune 1,000

70% of the Global 500

Clients in 77 countries

Our Businesses

ASSET MANAGEMENT

A leading global provider of investment management products and services

WEALTH MANAGEMENT

Intensely focused on meeting each client's distinct needs through investment management, wealth planning, comprehensive financial management services and private banking

ASSET SERVICING

Helping clients worldwide enhance the management, administration and oversight of their investment process

ISSUER SERVICES

Offering the industry's most comprehensive suite of integrated corporate trust, depositary receipt and stock transfer services, serving the needs of fixed income and equity issuers globally

CLEARING AND EXECUTION SERVICES

An industry-leading provider of operational support, trading services, investment solutions and practice management for financial institutions and independent registered investment advisors

TREASURY SERVICES

Delivering high quality performance in global payments, trade services, cash management, capital markets, foreign exchange and derivatives

