Below are the most relevant functions to your area of interest on the Bloomberg Professional® service. From any function you can press the <MENU> key on the Bloomberg keyboard to browse menus of related functions. Find specific functions or securities by entering a keyword in the command line then choosing from the Autocomplete list of matches.

### MARKET SURVEILLANCE
- World Equity Indices
- World Equity Indices Futures
- World Bond Markets
- Equity Index/Industry Group Movers
- Price Movements Across Industries
- Most Active Stocks

### ECONOMICS
- Economic Calendars
- World Economic Calendars
- Economic Workbench
- Economic Forecasts
- World Economic Statistics

### TOP-DOWN ANALYSIS
- Earnings Season Results
- Search for 13F Filings
- Group Ranked Returns
- Relative Rotation Graph
- Bloomberg Industries
- All Research

### CHARTING & TECHNICALS
- Multiple Security Charting
- Graph Fundamentals
- Graphical Cross Sectional
- Equity and CDS relationship

### IDEA GENERATION
- Equity Screening
- Equity Backtesting
- Fund Screening
- Factor Backtester

### M&A AND PRIVATE EQUITY
- Mergers and Acquisitions
- Mergers and Acquisition Arbitrage
- Private Equity Search

### COMPANY & SECURITY ANALYSIS
- Company Description
- Top Executives and Board Members
- Company Filings
- Company News and Research
- Single Company Research
- Analyst Recommendations
- Financial Analysis
- Financial Analysis ESG
- Bloomberg Guidance
- Company Earnings
- Earnings Estimates
- Bloomberg Dividend Projections
- Dividend/Split Information
- Comparative Returns
- Custom Peer Group Analysis
- Capital Structure
- Debt Distribution
- Short Interest
- Supply Chain
- Holdings: Ownership
- Events Calendar
- Bloomberg Quote

*Denotes a single-security function.

### CORPORATE CALENDARS
- Corporate Events Calendar
- Corporate and Municipal Actions

### DERIVATIVES
- Options Monitor
- Most Active Options

### PORTFOLIO MANAGEMENT & RISK
- Portfolio and Risk Analytics
- Managing Portfolios
- Historical Fund Analysis
- Bloomberg Upload
- Liquidity

*Denotes a single-security function.