

# **ALERT<sup>®</sup> for Prime Brokers**

ALERT for Prime Brokers provides a solution to prime brokers whereby they can store their SSIs in ALERT and permission the hedge fund to link to and use that data. This service will allow for the prime brokers to manage the majority of data on behalf of the hedge fund. DTCC will help manage the rest of the data with the prime broker.

### WORKFLOW

- Prime brokerage acronyms available for connection include the following: JPMPB, MSIPB, GSPB, DBIPB, BOAMLPB, UBSPB, CITIPB, BARCPB, BNPPPB, and SGFIPB.
- Hedge fund clients will connect to the prime broker's acronym and access their standing settlement instruction (SSI) details through existing ALERT functionality
- All SSI information will be stored by the prime broker except for markets that have segregated accounts.
- DTCC will facilitate the setup, linking the SSI data, plus the population of segregated account information.
- Hedge Fund clients will only need to provide the account details.
- Broker/dealers will receive alerts as per the current permissioning process.

#### **SETUP STEPS**

- The hedge fund (HF) will need to send a request via email to DTCC (ALERTAssist@dtcc.com) advising which prime broker (PB) acronyms they wish to connect with, plus a list of funds (account names and/or internal account numbers at the PB).
- DTCC Global Service Bureau (GSB) sends email authorization to HF that they must return to DTCC. This provides authorization to DTCC to gain access to their acronym.
- 3. Once email authorization received from HF, GSB confirms specific segregated markets they are

currently trading or wish to trade in in the future (if requesting to set up a new account/fund yet to be set up on ALERT).

- 4. GSB needs to obtain the HF's client service rep at the PB so that they can work with them on linking models and on segregated market details.
- 5. GSB contacts the PBs and informs them of HF interest in linking to their PB model.
- PB provides authorization to link HF accounts and identifies which models to attach to each access code. DTCC works with each PB representative to obtain segregated account information if applicable.
- 7. GSB saves backups of existing HF accounts to be linked to the PB models.
- 8. GSB detaches existing models and attaches corresponding PB models to the HF accounts.
- GSB activates all markets/security types originally open provided they are available in the PB model.
- GSB populates account specific data from original SSI and does not override any PB model data. This includes adding the provided segregated account information.
- 11. GSB saves backups of updated HF accounts.
- 12. HF signs off on updated accounts.

#### FOR MORE INFORMATION

Visit <u>www.dtcc.com/alert</u> or contact <u>ALERTassistant@dtcc.com</u>

## Financial Markets. Forward.<sup>TM</sup>

© 2024 DTCC. All rights reserved. DTCC, DTCC (Stylized) and Financial Markets. Forward. are registered and unregistered trademarks of The Depository Trust & Clearing Corporation DTCC.

The services described above are provided under the "DTCC" brand name by certain affiliates of The Depository Trust & Clearing Corporation ("DTCC"). DTCC itself does not provide such services. Each of these affiliates is a separate legal entity, subject to the laws and regulations of the particular country or countries in which such entity operates. See www.dtcc.com for a detailed description of DTCC, its affiliates and the services they offer.

Certain DTCC ITP LLC services are subject to regulation by the U.S. Securities and Exchange Commission ("SEC") and are offered by DTCC ITP Matching (US) LLC ("DTCC Matching"), which is set out in SEC Release No. 34-44188; File No. 600-32; 66 FR 20494 (April 17, 2001). TradeSuite ID and CTM are services of DTCC Matching and are subject to SEC regulation when used for trades in which either the broker-dealer or its institutional customer is a U.S. entity and the securities in the trade are issued by a U.S. issuer. No other services offered by DTCC ITP LLC are regulated. DTCC Public (White) 30452 GM042324.