

# Deutsche Börse Group's T7 - Derivatives Markets

## T7 Release 12.1 - What's New!

Version 1

Date 21. Feb 2024

# 1 New Features - Admin GUI

## 1.1 Market Wide Self Match Prevention - New View

The *Market Wide SMP* extends the existing Standard SMP to allow self-match prevention across BUs within the market. The new view *Market Wide SMP* allows creating and maintaining the SMP IDs needed to take part in the Market Wide SMP.

SMP ID	Owner	Registered	Beneficiary	Validity	PrivateInfo Owner	PrivateInfo Registrant	Description	LastUpdateTime	SMPStatus	Action
1		<input checked="" type="checkbox"/>	7LTWFZYICNSX8D621K86	24.12.2014		DSD SMP	DEUTSCHE SAND	09.10.2023 11:21:35	ACTIVE	REGISTERED
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PQEBFS10YW5QXWIKTJ21	24.12.2014	Frankfurt Office	ABCFR SMP	ABC BANK	09.02.2024 10:15:21	ACTIVE	SMP_DELETE
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	JUNT405OWBOY5GN4DX16	24.12.2014		HEUMANN SMP	HEU GMBH	07.11.2023 10:14:20	ACTIVE	REGISTERED
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	11111112222222222222	24.12.2014			TEST	09.02.2024 10:11:54	PENDING_CREATE	REGISTERED

Participants may use the view to search for SMP IDs of other BUs. For this, they need to know key information like the Beneficiary code or the SMP ID.

# 2 New Features - Trader GUI

## 2.1 Market Wide Self Match Prevention

The *Order Entry* has been extended to allow traders to use the new *Market Wide SMP* functionality. To use it, the new *MktWide* checkbox must be ticked and a valid SMP ID must be entered into the *CrossID* field. Available SMP IDs are listed when right-clicked into the *CrossID* field. Orders and quotes actively participating in the order book are verified for SMP during the instrument state “Continuous” only.

The screenshot shows the 'Add Order' window with the 'BUY' order type selected. The 'MktWide' checkbox is checked, and the 'CrossID' field contains the value '3'. A dropdown menu is open below the 'CrossID' field, showing a list of SMP IDs with their corresponding Beneficiary and Validity. The first entry is '3' with Beneficiary 'PQEBFS10YW5QXWIKTJ21' and Validity '24.12.2014'. Other fields like 'ExeID' (3456) and 'ExeQual' (HUMAN) are also visible.

## 2.2 TES: Flexible Contracts for TES EFP-Idx

Futures contracts of instrument type *Flexible* can now be used to conclude EFP-Index trades.

**EFP-Idx Trade Entry**

Block Trade Entry | Basket Trade Entry | Flexible Contracts Trade Entry | EFP-Fin Trade Entry | **EFP-Idx Trade Entry** | EFS Trade Entry | Vola Trade Entry

Symbol:  TestTrdID

Simple/Flex:  Flex  Contract: FESX | 01.06.2023 | CASH | Expiry:  CashBasketRef: 12345X | Nominal: 0 | Hdg: NOM | TesState: ON

Susp:  Prc: 4500 | CommTime: CEST | Description:  | Entry:

### 2.3 New Strategy type: Non-Standard Options Volatility Strategy (NOVS)

The GUI supports the entry of the new strategy type NOVS in *Order Entry*, *TES Entry* and *Eurex Enlight* views. A NOVS is basically a NOS strategy with a future underlying leg. **Please note**, the user will not be assisted for the entry of the options leg ratio but has to specify the value manually.