### **FIX TRADING COMMUNITY**

Market Model Typology (MMT)

Revised Data Standard FIX MMT v4.0 FIX Nordic Trading Conference, May 23 2023

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FIX MMT Technical Committee Co-Chairs
Nazed Mannan, BMLL, Head Product Innovation



# WHAT IS THE RATIONALE FOR USING FIX MMT?



# Improving post-trade transparency







### Why do we have FIX MMT?

 Purpose: MMT is an efficient operational solution for fulfilling trade flagging, incl. respective regulatory requirements.

It became a de facto standard for trade reporting across all equity and part of non-equity markets, predominantly in Europe.

 Benefits: MMT delivers unambiguous post trade transparency information, that is created at the source, and which may flow (e.g. STP) along the full market data value chain.

MMT supports fully electronic processing of consistently flagged data points without the need for local reinterpretation/mapping of the same events across different sources. It improves data quality and reduces cost.

It is protocol agnostic.



### Post-trade transparency typically informs about ...

- the validity of the transaction information (e.g. a cancellation).
- the trading venue the execution took place on.
- the type of market mechanism used to perform liquidity pooling.
- the type of interaction between the buyer(s) and seller(s), and if it was of a bilateral or multilateral nature.
- the level of pre-trade transparency which was available before the execution.
- the level of timestamping accuracy is available for determining the exact sequence of executions.
- the immediacy or deferral of the trade publication.



# Components of post-trade transparency

```
MessageName = Trade Type = TR
Version = 100
Subtopic = PostTrade, Auction Topic=768
Package = 5
Flags = Delta,Single
SendTime = 20171026-07:00:38.034374
Isin = CH0005795668
                                         security
Currency = CHF
Exchange = XSWX
ExecutionTime = 20171026-
07:00:38.000015
TradeId = 00031D6UH1P0001T
                                         transaction identification code
PublishTime = 20171026-07:00:38.000015
PublicationVenue = XSWX
Price = 0.920000
                                          price & size
PriceNotation = M
Size = 614
NotionalAmount = 0.000000
NostroCross = 0
TradeToBeCleared =
SpecialPrice = 0
MMT flags = 10-----PH---
MarketMechanism = 1 LB
                                         MMT information block
TradingMode = 0 0A
TransactionCategory = -
NegotiationIndicatorOrWai
AgencyCrossTradeIndicator
ModificationIndicator
BenchmarkOrReferencePriceIndicator =
SpecialDividendIndicator = -
OffBookAutomatedIndicator = -
OrdinaryOrOutsidePriceFormation = P P
AlgorithmicIndicator = H ALGO
PublicationMode = -
PostTradeDeferralType = -
DuplicativeIndicator = -
```

TRADING COMMUNITY

NDUSTRY-DRIVEN - INDEPENDENT - NEUTRAL

### **MMT Components**

```
MMT flags = 10-----PH--
MarketMechanism = 1 LB
TradingMode = 0 0A
TransactionCategory =
NegotiationIndicatorOrWaiver
AgencyCrossTradeIndicator =
ModificationIndicator =
BenchmarkOrReferencePriceIndicator
SpecialDividendIndicator = -
OffBookAutomatedIndicator = -
OrdinaryOrOutsidePriceFormation =
AlgorithmicIndicator = H ALGO
PublicationMode = -
PostTradeDeferralType =
DuplicativeIndicator =
```

\* for the defined market mechanism and trading mode
Source: SIX Swiss Exchange (MDDX)

CLOB

Opening Auction

Standard Trade \*

Valid Trade

No Pre-Trade Transparency Waiver

Plain Vanilla Execution

Algorithmic Flag

Immediacy of publication

Uniqueness of information



# WHO HAS ADOPTED MMT?



# Stakeholders that have adopted MMT



Bloomberg

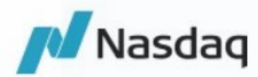






















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# **Bloomberg Desktop Terminal**

| <b>&lt; &gt;</b>   BP PLC | Equity ▼   QF       | R ▼   Related Fund | ctions I | Menu <b>×</b> |           |              | lee         | Message □ · ? ·   |
|---------------------------|---------------------|--------------------|----------|---------------|-----------|--------------|-------------|---|
| BPL TQ G                  | Bp ↑ <b>489</b>     | <b>.20</b> +2.1    | 5 M      | Munday M.     | T489.20/4 | 189.45T 8    | 396 x 382   |   |
| `                         | 8:27 d              | Vol 262,66         |          | 0 489.25      | •         |              |             | L28.611M  |
| BPL TQ Equi               | _                   | EU 1) Act          |          |               |           | 71 L 107.70  |             | rade/Quote Recap  |
|                           |                     |                    |          |               | 95        |              | raye 1      | rade/ Quote Recap   |
| Range 05/10               |                     | 00:00 - 05/10/2    | 23 🗆 📋   | 16:30:00      |           |              |             |   |
| 2) Trade Reca             | <u> </u>            | ▼ Cond Code Def    | initions |               |           |              |             |   |
| High 491.05               |                     | 487.90             | micions  |               |           |              |             | <b>.</b> Q  |
| Time                      | Size                |                    | E MIC    | C Cond        | Trd Date  | Trd Time BSC | MMT         | ESMA Trd Ag   |
|                           | <min size=""></min> | 71100              |          | Coria         | THE DATE  | Ha Time Back |             | ZSFII/T TFG 71g ▼   |
| 08:05:17                  | 10.72k              | ↑489.75            | TQ TRO   | QA LU         | 5/10/23   | 08:05:17 OD  | PA,UA,F     |   |
| 08:05:14                  | 229                 | 1489.60            | TQ TRO   | χχ            | 5/10/23   | 08:05:14 AE  | LB,CT,P     |   |
| 08:05:04                  | 238                 | <b>489.30</b>      | TQ TRO   | QΧ            | 5/10/23   | 08:05:04 AE  | LB,CT,P     |   |
| 08:04:57                  | 273                 | 489.40             | TQ TRO   | QM DD         | 5/10/23   | 08:04:57 DT  | DB,CT,D     |   |
| 08:04:47                  | 258                 | ↑489.40            | TQ TRO   | QΧ            | 5/10/23   | 08:04:47 AE  | LR CT P     | on Code: Dark Order Book (DB)                                 |
| 08:04:46                  | 499                 | 489.35             | TQ TRO   | QΧ            | 5/10/23   | 08:04:46 AE  | ■ Condition | on Code: Continuous Trading (CT) on Code: Dark Trade (D)      |
| 08:04:46                  | 274                 | 489.35             | TQ TRO   | QΧ            | 5/10/23   | 08:04:46 AE  |             | on Code: Plain-Vanilla Trade (P)                              |
| 08:04:46                  | 224                 | †489.35            | TQ TRO   | QΧ            | 5/10/23   | 08:04:46 AE  |             | display condition code definitions.<br>lick for more options. |
| 08:04:20                  | 374                 | 488.65             | TQ TRO   | QΧ            | 5/10/23   |              | LB,CI,P     |   |
| 08:04:20                  | 240                 |                    | `        | `             | 5/10/23   |              | LB,CT,P     |   |
| 08:04:16                  | 174                 |                    | `        | `             | 5/10/23   |              | DB,CT,D     |   |
| 08:04:16                  | 235                 |                    | •        | `             | 5/10/23   |              | LB,CT,P     |   |
| 08:04:14                  | 234                 |                    | •        | •             | 5/10/23   |              | LB,CT,P     |   |
| 08:04:14                  | 1.82k               |                    | `        | •             | 5/10/23   |              | DB,CT,D     | i i i i i i i i i i i i i i i i i i i                         |
| 08:04:14                  | 387                 |                    | •        | •             | 5/10/23   |              | LB,CT,P     |   |
| 08:04:11                  | 229                 | 488.30             | •        | •             | 5/10/23   |              | LB,CT,P     |   |
| 08:04:11                  | 93                  | ↑488.30            | •        | `             | 5/10/23   |              | LB,CT,P     |   |
| 08:04:10                  | 374                 |                    | •        | •             | 5/10/23   |              | LB,CT,P     |   |
| 08:04:10                  | 417                 | ↓488.15            | IŲ IKI   | Λχ            | 5/10/23   | 08:04:10 AE  | LB,CT,P     |   |
| Currency GBp              | þ                   |                    |          |               |           |              |             |   |

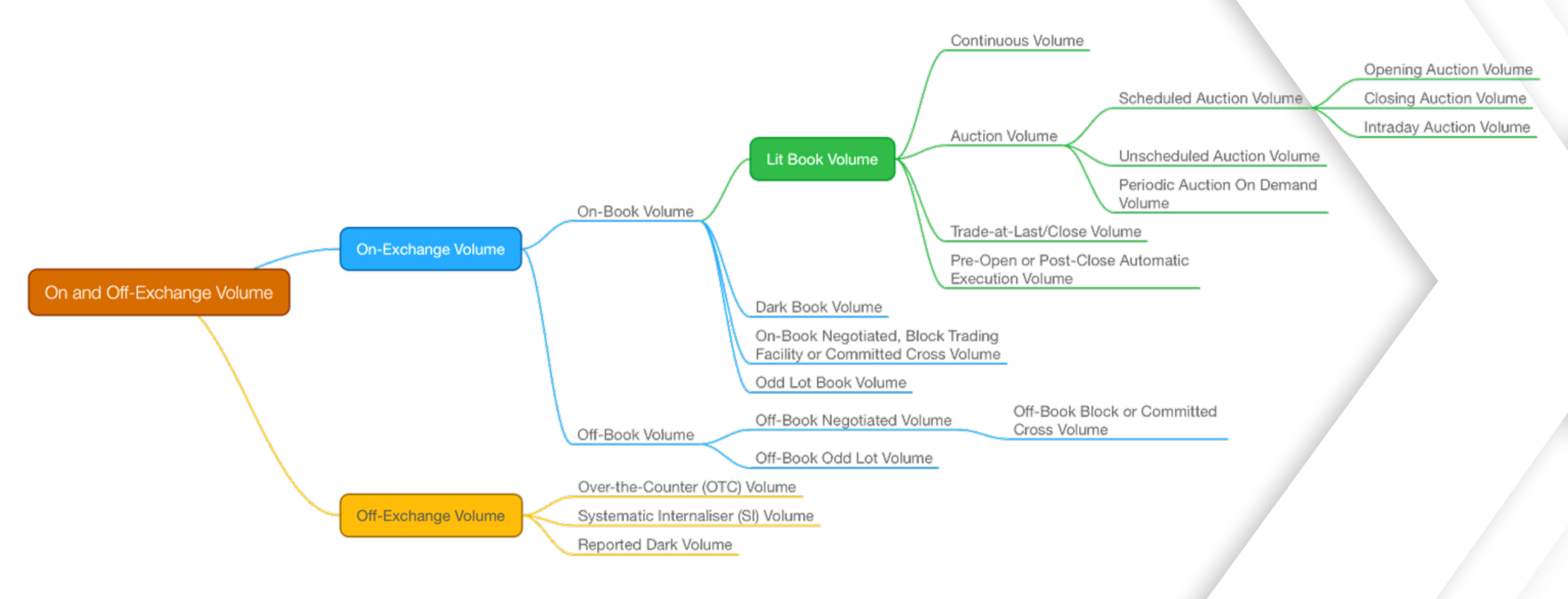


# Bloomberg's Market Data Feed (B-PIPE)

```
MarketDataEvents = {
    MKTDATA EVENT TYPE = TRADE
    MKTDATA EVENT SUBTYPE = NEW
                                                             Dark Order Book
    EVT_TRADE_PRICE = 18.318
    EVT TRADE SIZE RT = 1046
                                                           Continuous Trading
    EVT TRD MMT LEVL 1 TRD TYP CD RT = "DB"
    EVT TRD MMT LEVL 2 TRD TYP CD RT = "CT"
                                                                Dark Trade
    EVT TRD MMT LVL 3.1 TRD T CD RT
    EVT TRD MMT LVL 3.2 TRD T CD RT
    EVT TRD MMT LVL 3.3 TRD T CD RT
                                                          Reference Price Trade
    EVT TRD MMT LVL 3.4 TRD T CD RT
    EVT TRD MMT LVL 3.5 TRD T CD RT
                                      = "RFPT"
                                                            Plain-Vanilla Trade
    EVT TRD MMT LVL 3.6 TRD T CD RT
                                      = \\\\\\
                                      = \\\ //
    EVT TRD MMT LVL 3.7 TRD T CD RT
                                                            Algorithmic Trade
    EVT TRD MMT LVL 3.8 TRD T CD RT
                                      = "P"
    EVT TRD MMT LVL 3.9 TRD T CD RT
                                      = "ALGO"
    EVT TRD MMT LVL 4.1 TRD T CD RT
                                      = \\\\\\
    EVT TRD MMT LVL 4.2 TRD T CD RT
                                      = \\ //
    EVT TRD MMT LVL 5 TRD TYP CD RT
```

Source: Bloomberg

# **Bloomberg Executed Volume Statistics (BEVS)**







### **ION Fidessa**



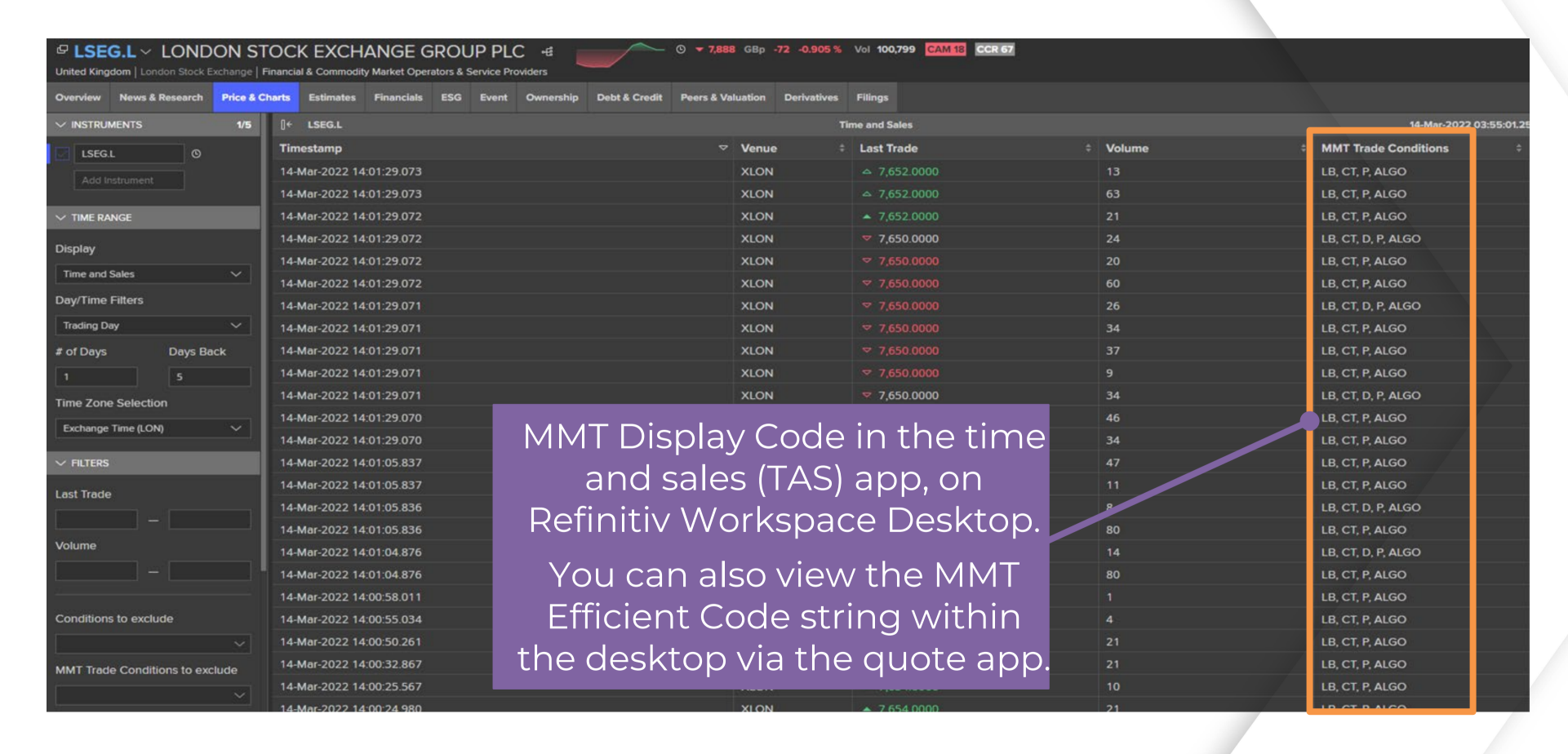


# SIX Financial Information – Market Data Feed (MDF)

| OURSE_CODE   | ISIN         | VALOREN  | ISSUER   | TPCURR | REPTTPRI   | REPTRADE   | REPTBATE   | TRTIME   | REPTTIMEMICROSEC   | REPTRADEMN |
|--|--------------|--|--|--------|--|--|--|--|--|------------|
| SWX  | US0231351067 | 645156   | AMAZON.COM RG  | CHF    | 1430   | 1430   | TRA  | 9:04:21  | 908154   | 20P        |
| SWX  | F10009000681 | 472672   | NOKIA RG   | CHF    | 5.562  | 5.562  | TRA  | 9:02:57  | 251950   | 20P        |
| SWX  | LU0838782315 | 20028815   | XTR DAX IN U 1D  | CHF    | 126.08   | 126.08   | TRA  | 9:55:20  | 248608   | 22PH       |
| SWX  | CH0200252812 | 20025281   | 1.125 AUSNET 19  | CHF    | 101.69   | 101.69   | TRA  | 9:33:29  | 877116   | 22PH       |
| SWX  | CH0197841551 | 19784155   | 4 EDP FINANCE 18   | CHF    | 103.15   | 103.15   | TRA  | 10:18:58   | 392087   | 22PH       |
| SWX  | CH0194958986 | 19495898   | 1.375 SVENSKA 22   | CHF    | 106.25   | 106.25   | TRA  | 10:22:02   | 463622   | 22PH       |
| SWX  | CH0194836364 | 19483636   | SCOR OPEN  | CHF    | 101.35   | 101.35   | TRA  | 9:36:20  | 945431   | 22PH       |
| SWX  | CH0194695190 | 19469519   | SWISS LIFE -S FRN  | CHF    | 102.4  | 102.4  | TRA  | 10:08:56   | 771250   | 22PH       |
| SWX  | IE00B88DZ566 | 19328353   | ISHS S&P 500 CHF-AC  | CHF    | 48.62  | 48.62  | TRA  | 9:37:24  | 514382   | 22PH       |
| SWX  | IE0088BVCK12 | 19328350   | ISHS WORLD CHF-ACC   | CHF    | 44.79  | 44.79  | TRA  | 9:11:13  | 921785   | 22PH       |
| SWX  | LU0641007421 | 19204552   | XTR2 GI-LBD 4DHD   | CHF    | 107.32   | 107.32   | TRA  | 10:40:23   |  | 22PH       |
| SWX  | CH0187695553 | 18769555   | 2 LGT BANK 19  | CHF    | 103.39   | 103.39   | TRA  | 9:52:49  |  | 22PH       |
| SWX  | IE00B3XXRP09 | 18575508   | VAN S&P 500 ETF USD  | CHF    | 49.355   | 49.355   | TRA  | 9:48:35  | 365637   | 22PH       |
| SWX  | CH0184305016 | 18430501   | SBIDSPF1-5-CHF ADIS  | CHF    | A CONTRACTOR OF THE PARTY OF TH |  | TRA  | 10:00:20   | 298157   | 22PH       |
| SWX  | IE00B6TLBW47 | 18425202   | ISHS JPM EM BD USD   | CHF    |  | 94.36  | TRA  | 9:39:21  |  | 22PH       |
|  | CH0183136057 | 18313605   | ZXBPLATETF - AA CHF-   | CHF    | The second secon | 281.45   | TRA  | 10:54:39   | The state of the s | 22PH       |
|  | CH0183136024 | 18313602   | ZKBSILVERETF-AAHCHF  | CHF    |  | 40.445   | TRA  | 10:40:29   |  | 22PH       |
|  | IE0087452L46 | 14969108   | SPDR UK ALL GBP-ACC  | CHF    |  | 63.44  | TRA  | 10:47:33   |  | 22PH       |
|  | CH0146698425 | 14669842   | 1.25 EIB 19  | CHF    |  | 102.95   | TRA  | 10:28:41   |  | 22PH       |
|  | IE00B6R52036 | 13937387   | ISHS GLD PRD USD-AC  | CHF    | A STATE OF THE PARTY OF THE PAR | 8.486  | TRA  | 10:48:13   |  | 22PH       |
|  | CH0139101601 | 13910160   | ZXB GOLDETF-AAH CHF  | CHF    |  | A CONTRACTOR OF THE PARTY OF TH | The second secon | 10:46:50   |  | 22PH       |
|  | CH0139101593 | 13910159   | ZKB GOLD ETF-AA CHF  | CHF    |  | 380.2  | TRA  | 10:25:30   |  | 22PH       |
|  | IE0084613386 | 12931546   | SSGA SPDR BL BD USD  | CHF    |  | 72.43  | TRA  | 10:47:30   |  | 22PH       |
|  | NL0009739416 | 12871311   | POSTNL BR  | CHF    |  | 3.767  | TRA  | 9:02:57  |  | 22PH       |
|  | CH0122526608 | 12252660   | 2.625 ENAG 23  | CHF    |  | 104  | TRA  | 9:44:35  |  | 22PH       |
|  | CH0120743346 | 12074334   | 2 HSBC SFH 19  | CHF    |  | 102.91   | TRA  | 9:30:52  |  | 22PH       |
|  | CH0118923918 | 11892391   | UBSETF SBID715CHFAD  | CHF    |  | 146.94   | TRA  | 9:45:22  |  | 22PH       |
|  | CH0118923876 | 11892387   | UBSETF SBID13CHF AD  | CHF    |  | 82.9   | TRA  | 9:58:55  |  | 22PH       |
|  | DK0060252690 | 11784376   | PANDORA RG   | CHE    |  |  |  | 9:04:28  |  | 22PH       |
|  | CH0116015352 | 11601535   | CMCIOILSFCHADIS  | CHF    | The first of the second  | 27.285   | TRA  | 10:10:51   |  | 22PH       |
|  | CH0116013332 | 11601493   | UBSETFPLTN-USD ADIS  | CHF    |  |  |  | 9:45:37  |  | 22PH       |
|  | FR0010869438 | 11202645   | LY SMI D2I ETF A   | CHF    |  |  |  | 10:29:51   |  | 22PH       |
|  | FR0010803438 | 11145933   | AM SWITZ UC ETF CHF  | CHF    |  |  | TRA  | 9:12:56  |  | 22PH       |
|  | LU0488317701 | 11058258   | <ul> <li>Extraordization control of the control</li></ul> |        | The second secon |  | TRA  | 9:56:22  |  | 22PH       |
|  |              | The state of the s | COMS NY A GOLD ID  | CHF    |  |  | 100000000000000000000000000000000000000  | The state of the s | 100000   |            |
| 100000000000000000000000000000000000000  | LU0480132876 | 10920548   | UBSETF MSCIEM USDAD  | CHE    |  |  |  | 9:31:25  |  | 22PH       |
|  | LU0411075376 | 10804968   | XTR LEVDAX DS 1CC  | CHF    |  |  |  | 9:36:36  |  | 22PH       |
|  | IE0084L5ZG21 | 10608422   | ISH EUR CO EX-F EUR  | CHF    |  | 134.08   | TRA  | 9:28:15  | The second secon | 22PH       |
|  | CH0106027128 | 10602712   | UBSETF GLD HCHF A D  | CHF    |  |  | 10 10 10 10 10 10 10 10 10 10 10 10 10 1   | 9:54:10  |  | 22PH       |
| - Antonio de la compansión de la compans | CH0104136285 | 10413628   | ISHSGOCHFHETFCH -A-  | CHF    |  | 113.5  |  | 10:54:38   |  | 22PH       |
|  | LU0392496690 | 4878674  | COMS ATX ID  | CHF    |  | 47.01  | TRA  | 10:20:09   |  | 22PH       |
| SWX  | CH0048265513 | 4826551  | TRANSOCEAN RG  | CHF    |  | 9.05   | TRA  | 9:34:39  | 782141   | 22PH       |



## LSEG Refinitiv - Desktop





## LSEG Refinitiv – Realtime Feed

| EG.L Market Price 2022-03-14T14:00:08.058601045Z | 0 Raw UPDATE |       | TRADE      |              |      |
|--|--------------|-------|------------|--------------|------|
|  | FID          | 178   | TRDVOL_1   | 105          |      |
|  | FID          | 13432 | TR_TRD_FLG | 1            | OB   |
|  | FID          | 3859  | SEQ_NO     | 361251       |      |
|  | FID          | 3885  | ORDBK_TRD  | 7658         |      |
|  | FID          | 8582  | MMT_CLASS  | 12PH         |      |
| Efficient MMT string in                          | FID          | 6581  | TRVOL_ONBK | 105          |      |
|  | FID          | 3900  | TRADE_ID   | 5.03534E+14  |      |
| Refinitiv Realtime feed using                    | FID          | 4465  | TRD_IND_1  | Α            |      |
| MMT_CLASS field (available                       | FID          | 8519  | TRD_P_XID  | XLON         |      |
| •  | FID          | 11    | NETCHNG_1  | 218          |      |
| in desktop too).                                 | FID          | 32694 | LTNOV_UNS  | 804090       |      |
| Refinitiv uses "?" in a                          | FID          | 14    | PRCTCK_1   | 2            | #FE# |
|  | FID          | 14266 | SALTIM_NS  | 14:00:08.011 |      |
| position of the string where                     | FID          | 14312 | SRC_ES_NS  | 14:00:08.011 |      |
| the value is not known from                      | FID          | 6     | TRDPRC_1   | 7658         |      |
|  | FID          | 12840 | ELIGBL_TRD | 1            | Υ    |
| the venue.                                       | FID          | 4756  | LSTSALCOND | 0            |      |
|  | FID          | 56    | PCTCHNG    | 2.93         |      |
|  | FID          | 1021  | SEQNUM     | 361251       |      |

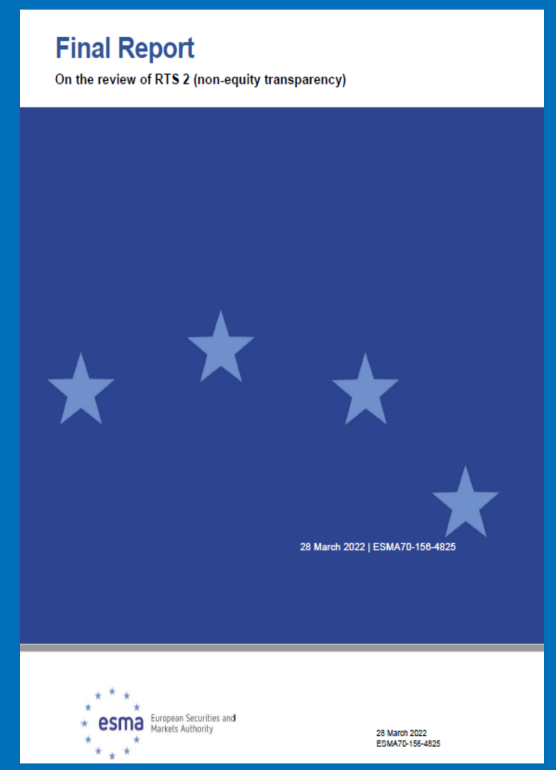


# WHAT HAS CHANGED WITH THE LATEST RTS 1 / RTS 2 REVIEW?



# Trade Flagging modifications driven by regulation







#### **Opinion**

Amendments to Commission Delegated Regulation (EU) 2017/587 (RTS 1) and Commission Delegated Regulation (EU) 2017/583 (RTS 2)





### Amended EU RTS 1 and RTS 2 provisions for MMT v4.0

- New Market Mechanism "Hybrid System" (RTS 1 and RTS 2)
- 'CONT' flag to be added (RTS 1)
- 'PORT' flag to be added (RTS 1 and RTS 2)
- Combinations of 'PRIC', 'CONT', 'PORT' permitted
- Combination with 'NPFT' is excluded
- Amended "NPFT" definition (RTS 1 and RTS 2)
- 'TNCP" flag to be deprecated (RTS 1)

See ESMA70-156-4944



# New separate Market Mechanism "Hybrid System"

| 1. | 5 | Hybrid system            | A system falling into two or more of the types of trading systems referred to in rows 1 to 4 of this table. | For hybrid systems that combine different trading systems at the same time, the requirements correspond to the pre-trade trade transparency requirements applicable to each type of trading system that forms the hybrid system.  For hybrid systems that combine two or more trading systems subsequently, the requirements correspond to the pre-trade transparency requirements applicable to the respective trading system operated at a particular point in time |  |
|----|---|--------------------------|---|---|--|
|    | 6 | Any other trading system | Any other type of trading system not covered by rows 1 to 5.  | Adequate information as to the level of orders or quotes and of trading interest in respect of shares, depositary receipts, ETFs, certificates and other similar financial instruments traded on the trading system; in particular, the five best bid and offer price levels and/or two-way quotes of each market maker in that instrument, if the characteristics of the price discovery mechanism so permit.  |  |

#### ▼ NID I & NID Z (versus a display-only

|       |   | Options         |                 | MiFID II Equivalencies or Util |                   |             |
|-------|---|-----------------|-----------------|--------------------------------|-------------------|-------------|
| Level | Full Name                                       | ESMA<br>Stipula | Display<br>Code | Trade<br>Flag                  | RTS 1<br>(equity) | (nor<br>equ |
| 1     | MARKET MECHANISM                                |                 |                 |                                |                   |             |
|       | Central Limit Order Book                        | "1"             | "LB"            | n/a                            | ×                 | Je:         |
|       | Quote Driven Market                             | "2"             | "QB"            | n/a                            | ×                 | Je          |
|       | Dark Order Book                                 | "3"             | "DB"            | n/a                            | ×                 | se          |
|       | Off Book (including Voice or Messaging Trading) | "4"             | "OB"            | n/a                            | ×                 | se          |
|       | Periodic Auction                                | "5"             | "PA"            | n/a                            | se                | 3e          |
|       | Request for Quotes                              | "0"             | "RQ"            | n/a                            |                   | ~           |
|       | Any Other, Including Hybrid                     | "7"             | "AH"            | n/a                            | ×                 | 3e          |



### New flags: Portfolio (PORT) and Contingent Transaction (CONT)

#### Table 2 SUMMARY OF ESMA'S PROPOSALS REGARDING THE VARIOUS LISTS OF NON-PRICE FORMING TRANSACTIONS

| Short name Types of transactions |   | Art 2 of RTS 1<br>(STO)                      | Art 6 of RTS 1<br>(NT3)                                  | Art 13 of RTS 1 / Art 12 of<br>RTS 2                               |
|----------------------------------|---|--|--|--|
| Benchmark<br>transactions        | the transaction is executed by reference to a price that is calculated over multiple time instances according to a given benchmark, including transactions executed by reference to a volume-weighted average price or a time-weighted average price: | Exempted from STO (no change proposed)       | Eligible for NT3<br>transactions (no<br>change proposed) | Not exempted from OTC post-trade transparency (no change proposed) |
| Portfolio trade                  | the transaction is part of a portfolio trade  | STO (no change proposed)                     | Eligible for NT3<br>transactions (no<br>change proposed) | Not exempted from OTC post-trade transparency (no change proposed) |
| Contingent trade (1)             | the transaction is contingent on the purchase, sale, creation or redemption of a derivative contract or other financial instrument where all the components of the trade are to be executed only as a single lot                                      | Exempted from<br>STO (no change<br>proposed) | Eligible for NT3<br>transactions (no<br>change proposed) | Not exempted from OTC post-trade transparency (no change proposed) |
|                                  | , ,   |  |  |  |



### Removal of Flag: Trade Not Contributing to Price Discovery (TNCP)

| CONTEXT                    | ESMA/MMT FLAG  | BACKGROUND  |
|----------------------------|--|---|
| Price Discovery<br>Process | Remove existing flag [TCNP]  | Overlap and confusion with the existing flag NPFT (Non-Price Forming Trade) |
|                            | MMT Level 3.8 Will be deprecated, but will remain in the model for backward compatibility purposes |   |



### **Amended FIX Recommended practices**

- 'IGRP' new flag for Intra-Group transactions executed for administrative or position management purposes
- 'GIVE' new flag for RFMD give-ups transactions
- 'XBDT' new flag for trades reported more than once due to overlapping regulatory reporting rules in different jurisdictions



### Main features of FIX MMT v4.0 data model

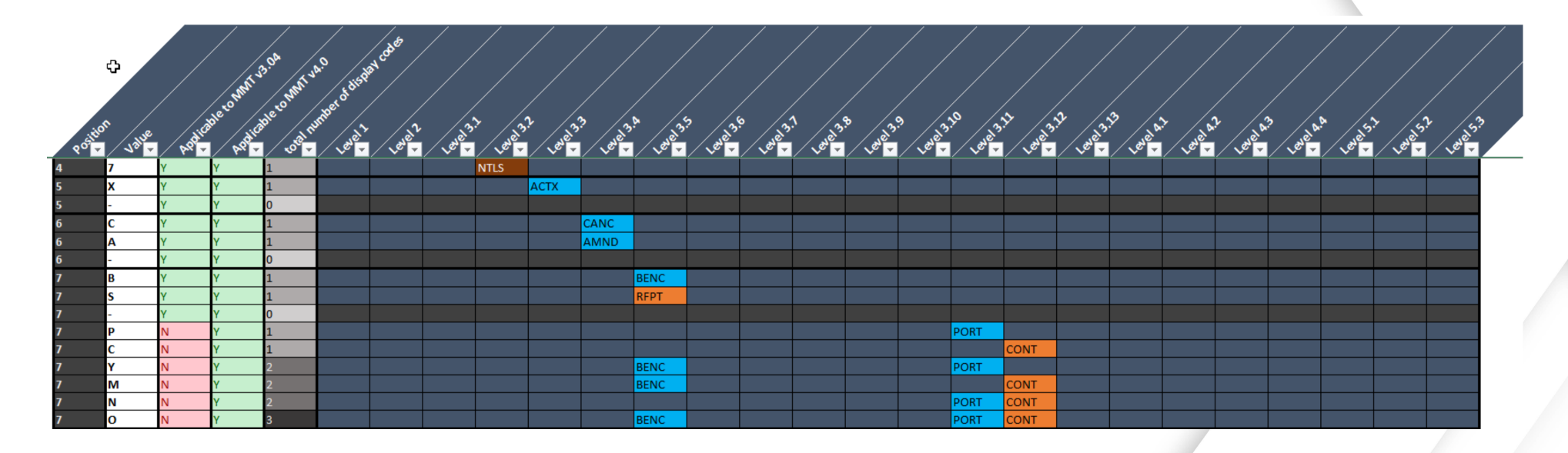
- Enlargement of data model beyond v3.04 data structure
- Decoupling of display and efficient encoding data structures
- Efficient Encoding data structure keeps the existing 14 positions of the MMT string



## New Matrix for v4.0 Efficient encoding

(see excel file, Tab «Efficient encoding» on FIX website)

• The efficient encoding for MMT v4.0 is backwards compatible with the efficient encoding for the preceeding version, MMT v3.04.





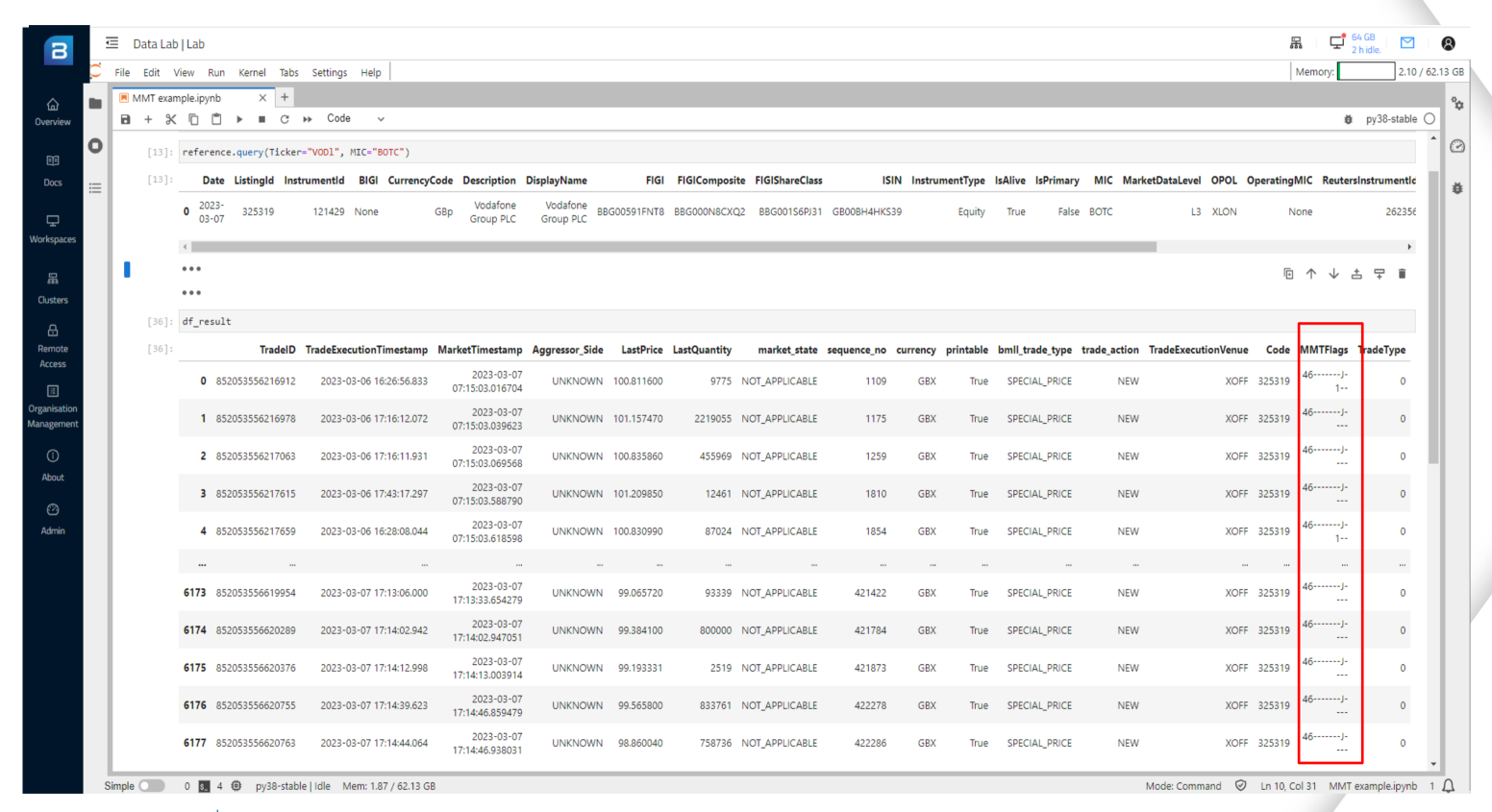
# Regulatory Initiatives in Progress

- ESMA plans a second wave of trade flagging requirements amendments within the next two years 

  out of scope for v4.0
- FCA announced plans to review trade flagging requirements;
   Amendments expected to enter into force in April 2024 → out of scope for v4.0



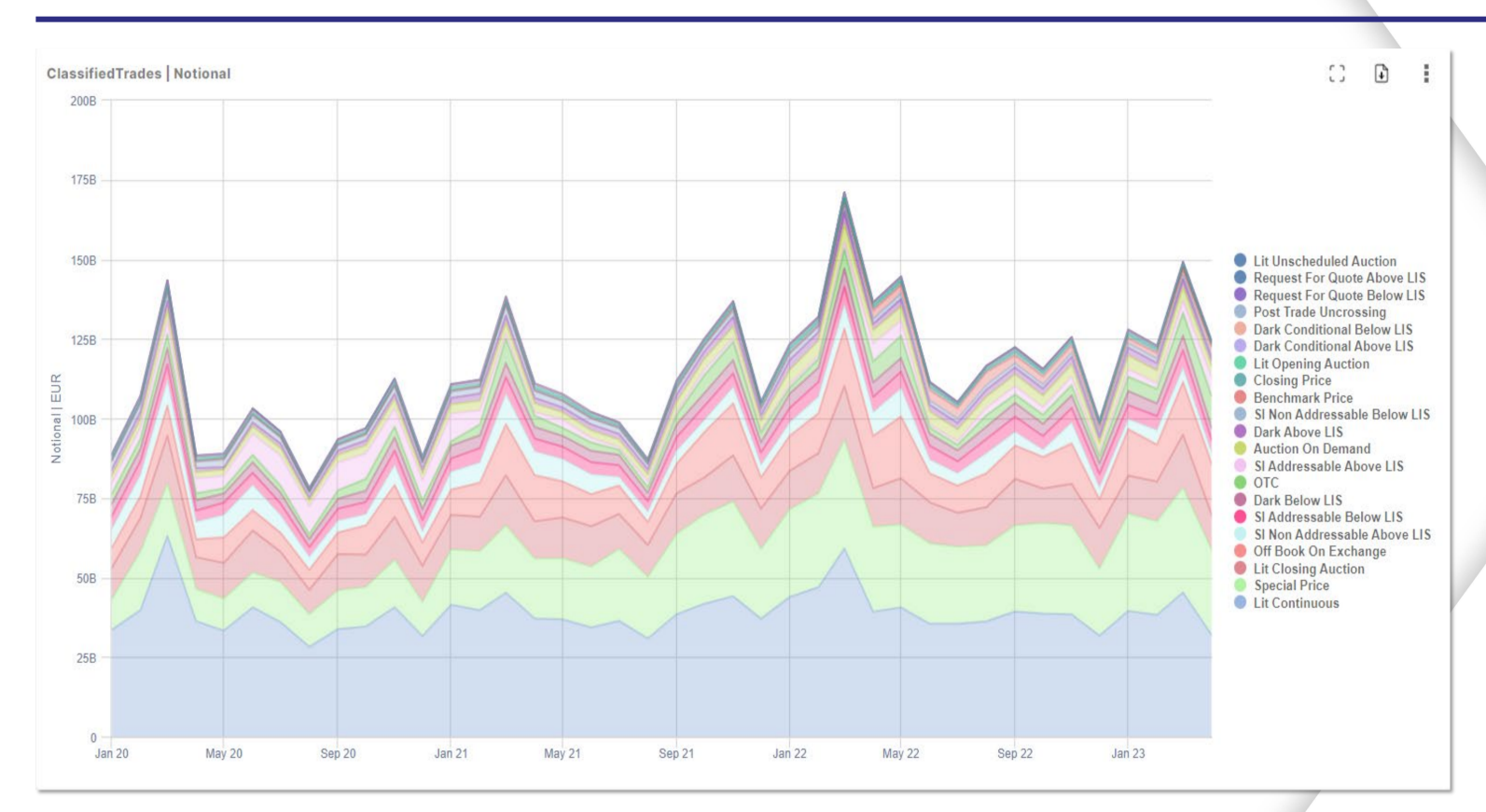
### **Using MMT: BMLL Example**







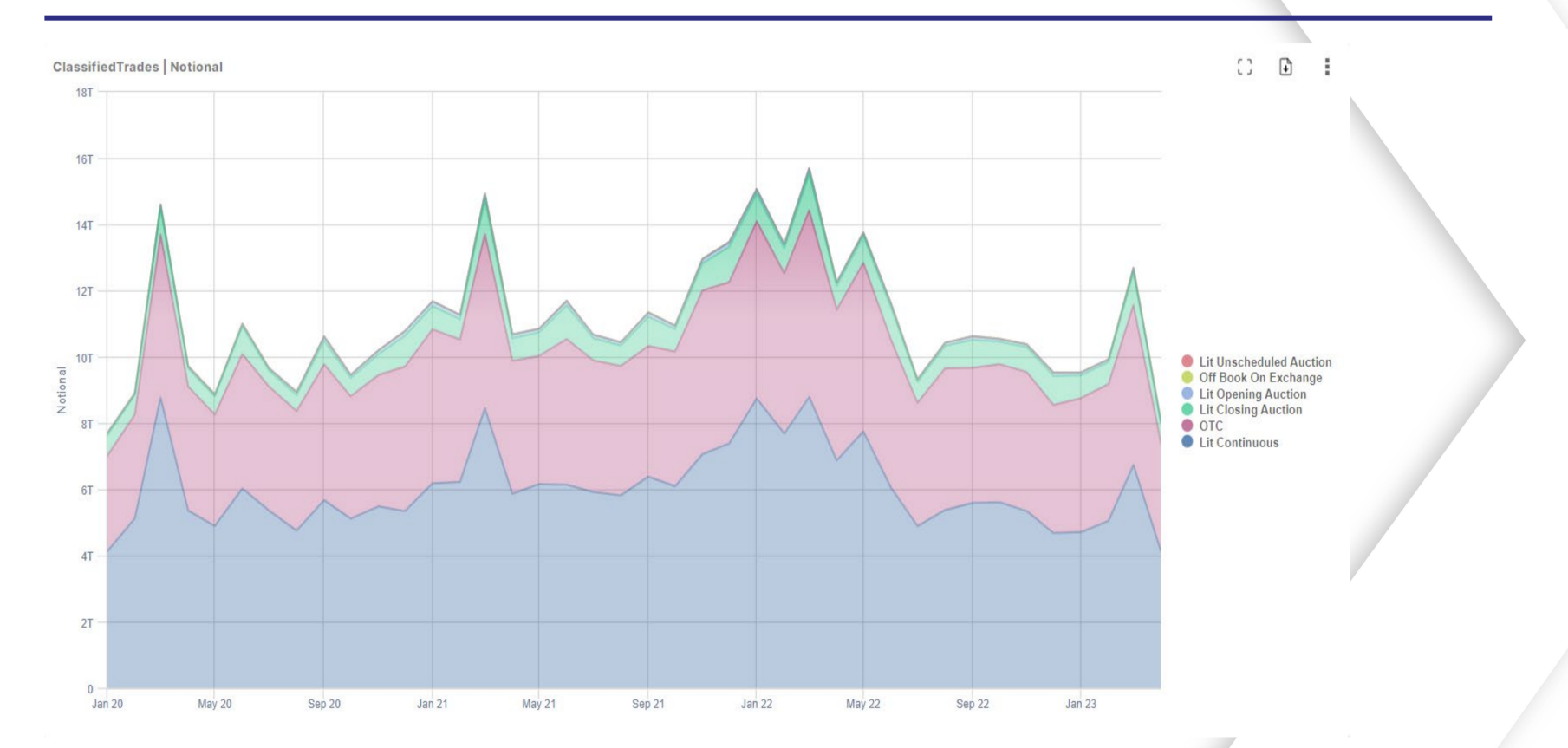
### Using MMT for analytics: European classified trades







# Classifying trades without MMT: US example







# WHAT YOU SHOULD REMEMBER ABOUT FIX MMT



### What you should remember about FIX MMT

- FIX MMT delivers an operational solution for fulfilling trade flagging regulatory requirements raised by ESMA. <u>Have a look!</u>
- FIX MMT is suitable for all asset classes subject to MiFID/MiFIR.
- FIX MMT is an off-the-shelf industry solution and can be freely used without any licensing constraint.
- FIX MMT is protocol agnostic. It is supported in the FIX Protocol.
- FIX MMT v4.0 has been adapted to the latest trade flagging requirements further to MiFID/MiFIR RTS 1 and RTS 2 review.
- FIX MMT is a collaborative initiative; additional expertise is always welcome.
- Please submit your questions/comments to:

fix@fixtrading.org





