

T7 Release 14.1 – Preliminary Release Notes

Dear trading participant,

EEX will update its Derivatives Trading System T7 to version 14.1 on 18 May 2026, in line with the Eurex Exchanges' release cycle. In the framework of the release, interface changes will take place and technical enhancements are introduced which will be described in more detail in the Eurex [system documentation](#).

EEX will ensure the compatibility of the supported trading front-ends Trayport Joule© and EEX TT Screen.

Important dates:

- **Simulation Start: 23 March 2026**
- **Production Start: 18 May 2026**

1. Notes on Interfaces

T7 Release 14.1 will provide backwards compatibility for the T7 ETI/FIX LF interface version of T7 Release 14.0, i.e., participants who do not want to use the new functionality will still be able to connect to T7 with the interface layout version 14.0, even after the Production launch of T7 Release 14.1.

Please note that as indicated in the Release Notes of [T7 Release 13.1](#), the old ETI order handling requests will only be available in the backward compatibility mode of T7 Release 14.1 and will be decommissioned with T7 Release 15.0.

Public market and reference data interfaces, including EOBI, EMDI, MDI, RDI/RDF, as well as reports and data files, will not provide backwards compatibility. EDCI will provide backwards compatibility to T7 Releases 13.0 and 14.0.

Please note that these Release Notes describe changes to interfaces and GUIs in a general fashion to provide an indication of the upcoming amendments. Not all changes are mentioned in the Release Notes. For more detailed information regarding the changes, please refer to the interface documentation and to the Online Help in the GUIs with their Change Log sections and Modification Notes.

2. Important Technical Changes

Please also note the relevant the related [newsflash](#).

2.1. Depreciated Single- and Multi-Leg ETI Requests only available in Backward Compatibility Mode

As announced with T7 Release 13.1, several deprecated Single- and Multi-Leg ETI Requests will no longer be available in the new T7 Release 14.1. After the introduction of T7 Release 14.1, they will still be available in the Backward Compatibility Mode.

2.1.1. The Depreciated Requests

- New Order Single
- New Order Single (short layout)
- New Order Multi Leg
- New Order Multi Leg (short layout)
- Replace Order Single
- Replace Order Single (short layout)
- Replace Order Multi Leg
- Replace Order Multi Leg (short layout)
- Cancel Order Single
- Cancel Order Multi Leg

2.1.2. The Removal of the Requests

Please note that it is planned to permanently remove these deprecated ETI requests from the T7 system with T7 Release 15.0. At that time, these requests will no longer be technically available, also not in the Backward Compatibility Mode.

As replacement for the deprecated requests, new ETI requests were introduced with T7 Release 12.0 which allow clients to add, modify, and delete orders for both simple and complex instruments (Single and Multi Leg).

2.2. Usage of TLS 1.3 for ETI LF and FIX LF

As announced already with release notes for T7 Release 13, it is required to upgrade to Transport Layer Security (TLS) version 1.3 for all participants' ETI LF and FIX LF gateway connections due to improved security features. Please note, that the current T7 Production software already supports TLS 1.3, see the Network Access Guide in the T7 Release 13.0 System documentation.

Milestones:

TLS 1.2 decommissioning:

Simulation: **13 March 2026**

Production: **27 April 2026**

3. Further Changes and Enhancements

With T7 Release 14.1, EEX will introduce the following additional changes and enhancements. Please note that changes to interfaces and GUIs are described in a general fashion to provide an indication of the upcoming amendments. Not all changes are mentioned in the Release Notes. For more detailed information regarding the changes, please refer to the interface documentation and to the Online Help in the GUIs with their Change Log sections and Modification Notes.

3.1. Increase of the maximum value of Trading Unit

With T7 Release 14.1, the maximum value of the Trading Unit will be increased from 9999.99 to the new maximum value 999999.9999, i.e., the field changes in format from decimal 6, 2 to decimal 10, 4.

3.2. Enhancing the EDC Interface for SMP related fields

With T7 Release 14,1, the EDC interface will be enhanced by SMP related fields, to ensure that the information on SMP handling is captured. Since it is wanted that the EDC messages are comparable to the ETI messages, the following fields will be added to the EDC Extended Order Information message:

- MatchInstCrossID (28744)
- SelfMatchPreventionInstruction (2964)
- CrossMatchInstruction (31625)

3.3. Suspension of Trading Activity via PTRL

With T7 Release 14,1, each participant will be able to suspend the trading activity of a respective PTRL user risk group via Tag 1672 PartyDetailStatus in the Pre-Trade Risk Limits Definition message.

Once their trading activity is suspended, the traders within this user risk group will not be able to enter orders, quotes, or TES trades until they are reactivated. Their remaining orders and TES trades will be automatically deleted from the orderbook (but not their quotes since quotes belong to sessions, not to users).

To reactivate the respective user risk group, the participant must send another request with the same Tag.

Please do not hesitate to contact EEX Market Supervision by phone +49 341 2156 222 if you have any further questions.

Yours sincerely,

EEX Market Operations

EEX Market Operations
T +49 341 2156-222
trading@eex.com

More information:
www.eex.com
www.eex-group.com