

---

## **Implementation Regulations of Eurex Deutschland and Eurex Zürich Concerning Technical Equipment**

### **1 Definitions**

[...]

#### **1.4 Participant Front End Installation**

A Participant Front End Installation consists of one or more computers (Member Integration System Server (MISS) or workstation) which enable trading and clearing on the Eurex Exchanges (Participant Front End Systems according to section 1.5 or Multi-Member Front End Systems according to section 1.6), devices upon which trading is executed and Network components by which the connection to the Network of the Eurex Exchanges is made. In addition, the Participant Front End Installation shall include all necessary components for its maintenance of internal Exchange Participant's Network connections (e.g., Gateways, Routers, etc.), provided that they are located in a Network area reserved for the Eurex Exchanges (the "Logical Network"). Additional hardware elements are not components of the Participant Front End Installation, even though they may be connected thereto if they satisfy the interfacing demands established by the Eurex Exchanges and - if required - have been registered at the Eurex Exchanges. In addition to a Member-Integration System Server, a Participant Frontend Installation may, in particular cases, also include a computer which is connected to the Eurex Enhanced Transaction Solution (~~ETS~~) interface or to the Enhanced Confirmation Solution interface.

[...]

##### **1.18 ~~ETS-Special~~ Interfaces**

~~The ETS interface means t~~he Enhanced Transaction Solution interface is a connection alternative which is made available upon instruction of the Eurex to the trading participants for entering orders and quotes in the Eurex system Exchanges and which the trading participants may use in addition to the interface VALUES API. The Enhanced Confirmation Solution interface is a connection alternative via which order-, trade- and matching event information can be received by the trading participants of the Eurex Exchanges without using the MISS.

[...]

---