



SIX Swiss Exchange message no. 08/2017

Subject **SWXess Maintenance Release 6.1 (SMR6.1)**

Category SWXess Trading Platform

Authorized by Alain Picard, Head Product Management
Rolf Broekhuizen, Head Business Engineering

Pages 1

Date 27.02.2017

Information 

Content of this message:

- SMR6.1 is an optional release
- UK Gilts tradable on order book in Bonds – Non CHF segment
- Adjustments to the processing of Off Exchange trade reports
- Rollout of SMR6.1 in Membertest 6 March 2017 and in Production 2 May 2017

As part of its ongoing improvements, SIX Swiss Exchange is introducing a further upgrade of its SWXess trading platform. The SWXess Maintenance Release 6.1 (SMR6.1) is an optional upgrade which will mainly introduce trading in UK Gilts as well as changes in processing of Off Exchange trade reports.

SMR6.1 is scheduled to go-live on **6 March 2017** in the Membertest environment and on **2 May 2017** in the Production environment.

You will find detailed information concerning SMR6.1 in the “[SMR6.1 – Participant Readiness](#)” brochure, published with this message. The brochure contains information about the functional changes and regulatory impact of SMR6.1 as well as details concerning the migration, testing phase and rollout. In addition, the publication contains useful links to several other SMR6.1 relevant documentation.

More information on SWXess Maintenance Release 6.1 is available on the dedicated [SWXess Maintenance Release \(SMR\)](#) website and on the [Member Section](#) of SIX Swiss Exchange.

SIX Swiss Exchange continuously strives to extend and improve the service and product offering as well as the SWXess trading platform. Our participants will benefit from the improvements resulting from SMR6.1, which continued to guarantee efficient trading.

If you have any questions, please do not hesitate to contact Member Services:

Phone: +41 58 399 2473

E-mail: member.services@six-group.com

Links to SIX Swiss Exchange:

www.six-swiss-exchange.com | [Member Section](#) | [Forms](#) | [Rules](#) | [Directives](#)