

SIX Exfeed Message No. 19/2024

SWXess Maintenance Release 14 (SMR14) - Confirmation of Production Migration on 7/8 December 2024

То		Technical Coordinators	SIX Analytics Services Coordinators	
		Business Coordinators		
Authorized by	Raff	aele, Filippo		
Pages	2			
Date	02.1	2.2024		Action required
This message o	oncer	ns:		
This message of Topic Type:	oncer	ns: Technical	Licensing	
			Licensing SIX Swiss Exchange – Structured Products	
Topic Type:		Technical		
Topic Type:		Technical SIX Swiss Exchange	SIX Swiss Exchange – Structured Products	
Topic Type:		Technical SIX Swiss Exchange SIX Indices	SIX Swiss Exchange – Structured Products SDX Trading	
Topic Type:		Technical SIX Swiss Exchange SIX Indices SIX Repo / CO:RE	SIX Swiss Exchange – Structured Products SDX Trading ARTEX Multilateral Trading Facility (MTF)	

We confirm that the SMR14 Production migration will take place as scheduled **on 7/8 December 2024**. The **first trading day** in the Production Environment (P01) **with full SMR 14 functionality** will be on **9 December 2024**.

Migration Schedule

Date	Time (CET)	Activity
Fri 6 Dec 2024	-	Last Trading Day with SMR13
Sat 7 Dec 2024	All day	Upgrade SWXess Trading Platform to SMR14
	Approx. 16:30	Confirmation will be published on the system status page in the Member Section (incl. MSC Alert for Subscribers) that the upgrade has been completed.
	Following confirmation until 20:00	SWXess systems are running, connectivity is possible, however markets are closed and orders/quotes will be rejected.
Sun 8 Dec 2024	11:00 – 20:00	SWXess systems are running, connectivity is possible, however markets are closed and orders/quotes will be rejected.
Mon 9 Dec 2024	As from 06:00	First trading day on SMR14 in Production environment (P01)

Participant Action

Participants must upgrade their systems on this weekend.

Further Reading



For detailed information, please refer to section 8.3.3 of the **SMR14 Release Guide** (version 4.10):

https://secure.six-swiss-exchange.com/member_section/it/release_docs.html

C1 Public 2 | 2