

OPTIQ STEP 3 - DERIVATIVES: OPENING OF NEW MARKET SEGMENTATION & NEXT EUA MAINTENANCE ON FRIDAY 22 FEBRUARY 2019

Summary

Further to the Info-Flash of 21 January 2019, Euronext is pleased to announce the release of changes to market data segments on the Next EUA environment. In addition, Euronext informs clients that the Next External User Acceptance (P-EUA) environment for **Cash and Derivatives** markets will be closed for maintenance on **Friday 22 February 2019 until 1 pm CET**.

NEXT EUA IMPLEMENTATION OF MARKET DATA SEGMENTATION CHANGES

Further to the Info Flash of [21 January 2019](#), the new MDG segments are now available on Derivatives markets in Next EUA. These changes are a first step in the preparation of Optiq Phase 3.

As a reminder, these changes require:

- Real Time message changes and a new SBE template,
- Updates to Standing Data and new files on EFS, and
- Potential SFTI Market data channel configuration changes.

As a reminder, the details of this change can be found in the latest version of “*CHANGE SUMMARY: MDG DERIVATIVES SEGMENT CHANGE*” document and in the updated MDG documentation found on the [Optiq](#) page.

MANDATORY VALIDATION OF MDG SEGMENTATION CHANGES

Customers are required to test (i) connectivity to the new channel configuration, (ii) modifications to the messages and values, (iii) access to new folders and integration of new file names on EFS, as well as (iv) retrieval of the contract standing data from their new target segment folders and files.

Customers will need to fill in a validation webform confirming they have tested the changes in Next EUA: [here](#)

Note: A dedicated communication will be issued to announce the details of the HA (failover) tests.

PLATFORM MAINTENANCE

Euronext informs customers that Next EUA environment will be closed on **Friday 22 February 2019** until 1 pm CET on **Cash and Derivatives markets** for maintenance purposes.

For any further question: feel free to contact:

Optiq support desk : optiq@euronext.com - Tel: +33 1 70 48 25 55