

Dear Users,

This release is scheduled for **UAT** implementation on Saturday May 30, 2020 as previously communicated.

Implementation schedule for UAT:

Early Weekend Maintenance Schedule for 30th May 2020: 12:00 AM UTC Saturday 30th May 2020 and will finish at 12:30 PM UTC Sunday 31st May 2020.

Please note: UAT REST API and GUI services will remain accessible during the FIX UAT early maintenance period and will follow the regular weekly maintenance schedule.

Regards,
DSB Technical Support Team



22nd May 2020

NOTIFICATION: DSB FIX API Component Upgrade

Audience: All FIX Users

Notification details:

The purpose of this notification is to inform DSB users that the **DSB FIX UAT** service will be on an early maintenance schedule on 30th May 2020. This extended maintenance period is required to provide ample time for the FIX API component upgrade and release of minor enhancements to ensure system security can be applied alongside the standard weekend change releases.

This does NOT affect the Production maintenance window which is scheduled every week from 12:30 PM UTC Sunday to 00:30 AM UTC Sunday.

Release Schedule	
UAT environment	30th May 2020
Production environment	5th July 2020 Production tentative schedule*

***Note:** the Production release date will be dependent upon successful UAT and approval under the additional HAP governance.

UAT Implementation Timeline:

Early Weekend Maintenance Schedule for 30th May 2020: 12:00 AM UTC Saturday 30th May 2020 and will finish at 12:30 PM UTC Sunday 31st May 2020.

Please note: UAT REST API and GUI services will remain accessible during the FIX UAT early maintenance and will follow the regular weekly maintenance schedule.

Impact to users:

The FIX UAT service will be unavailable for an additional period of 12 hours and users are requested to disconnect from the UAT FIX service in advance**.

Action Required:

- **DSB UAT FIX users will need to ensure that they have disconnected from the FIX UAT service before 12:00 AM UTC on Saturday 30th May 2020.