Hi All,

This has been completed and implemented in DSB UAT.

Regards,

**DSB Technical Support Team** 

From: DSB Technical Support

Sent: Thursday, October 19, 2017 1:01 AM

**Cc:** DSB Technical Support < <a href="mailto:technical.support@ANNA-DSB.com">technical.support@ANNA-DSB.com</a> **Subject:** NOTIFICATION: DSB UAT - Update rate limiting on ReST API

18th October 2017



## NOTIFICATION: DSB UAT - Update rate limiting on ReST API

**Audience: ReST API users** 

Implementation date: 21st October 2017

## **Notification details:**

• ReST API for the UAT Environment will undergo an update to the way message rate limits are implemented. The impact of the change is to increase rate limits for the majority of users.

- ReST API users should note that these rate limits will likely be above those specified in the Acceptable Use Policy.
- ReST users are reminded that in order to ensure conformance with contractual obligations, users must implement rate limiting functionality within their own application in conformance to the Acceptable Use Policy and must not rely on the DSB to limit their rate of messages.

## **Action Required:**

- ReST developers are reminded to ensure full implementation of rate limiting within their own application
- DSB would like to thank those ReST developers that have already implemented rate limiting within their application.

Please contact <u>Technical.support@anna-dsb.com</u> for all support & connectivity issues.