

# **BSPlink AGENT NEWS**

## Welcome to the December 2015 Newsletter!

## In this edition:

- > DISH 22.0
- Security Update 1<sup>st</sup> December 2015 Internet Browsers
- > BSP*link* Integration with IATA's Customer Portal

## Developments for Release by Tuesday, 29<sup>th</sup> December 2015

#### DISH 22.0 - Wave 4

Based on the implementation schedule set by IATA, on 1<sup>st</sup> December 2015, the following BSP*link* environments have switched to DISH version 22:

AZ, BF, BG, BJ, CG, CI, CM, CY, ES, ET, FI, GA, GE, GH, GR, IE, IL, KE, KZ, ML, MR, MT, MU, NE, NG, PL, RO, RW, SD, SN, TD, TG, TZ, UA and UG.

Consequently, all transactions are being reported and files generated in the new format. This applies both to BSP*link* and Weblink Systems.

IATA Customer Service: www.iata.org/cs

### Security Update – 1<sup>st</sup> December 2015 - Internet Browsers

A message was posted to give advanced notice to all users who do not have the TLS v1.1 and TLS v1.2 protocols enabled in their web browsers by default, that the TLS1.0 protocol has been disabled in BSP*link* since 1<sup>st</sup> December.

Please click <u>here</u> for instructions on how to enable the protocols in IE, Chrome and Firefox.

#### BSPlink Integration with IATA's Customer Portal

Preparation phase: BSP*link* application will be modified in order to collect users' email addresses which will be used at a later stage by IATA's Portal Team to create Portal Users. To this end, BSP*link* users will be asked to provide and validate an email address upon logging into BSP*link*. This email will be stored and linked to that particular BSP*link* user.