

# **IPPC HUB Application**

## Release Notes

Release Version Nov 2018

### **INDEX**

1.	Fixes	3
2.	Enhancements	3

### 1. Fixes

Reference	Description
IHDS-40	HUB validation tool returning a critical error when transport mode code is 0 (not specified)

#### 2. Enhancements

Reference	Description
IHDS-30	API document enhanced to include the PUSH sequence diagram
IHDS-62	ePhyto XML mapping enhanced to include ERD diagram instead of the previous ad-hoc design.
IHDS-25, IHDS-64, IHDS-37	Following columns have been exposed in the header views for troubleshooting/reporting:  - Locked: indicate that a pull/push operation has been called for the envelope, but no acknowledge has been received yet. When the envelope is locked is not included in the PULL/PUSH operations  - Push Attempts: number of push call that have been invoked for the specific envelope  - Last Push Error time: time of the last error received by the push operation  - Content Size: size of the content in the envelope, it is registered at receiving of the envelope and kept also when the content is removed (on queue retention expiration or acknowledgment)
IHDS-65	XML samples have been added in the validation tool interface
IHDS-35	The hub can send tracking info changes to a PUSH end point, using operation SetTrackingInfoUpdate(HUB Tracking Number). The NPPO setting has to be enabled from the AdminConsole. The updating of the tracking info is one-time and does not retry in case of errors.