

Release Notes HealthLink Client Version 6.6.4

Build 6.6.4.3947

Release Note Details

Project – HMS Client	
Release Version	6.6.4.3947
Date	18-Mar-2015
JIRA Release Ticket	N/A

Related Documents

Related Documents	
Document	Source

© HealthLink 2015. All rights reserved. No reproduction, transmission, transcription, storage in a retrieval system, or translation into any language or by any means, electronic, mechanical, optical, chemical, manual, or otherwise, any part of this document without express written permission of HealthLink Limited.

Liability Notice: Every effort has been made to ensure that the information in this document, supplied by HealthLink Limited, is accurate and complete. However, as use and interpretation of this document is beyond the control of HealthLink Limited, no liability, either direct or consequential, can be entertained by HealthLink Limited, its agents, or its suppliers.

1. Release Features

Overview

The following new features and modifications have been added in this release.

- *Added the ability to auto-login to the HealthLink Client on the Mac, so that a user does not have to enter their password each time the HealthLink Client starts. [HMS-1411 & AHMS-54]*
- *Added support for a new operating system version: Mac 10.10. [AHMS-92]*
- *Modified the message payload for New Zealand GP2GP messages to 20Mb, so that larger messages can be processed. [HMS-1390]*
- *Modified the message payload for Australian RSD messages from 0.5 to 4Mb, so that larger messages can be processed. [AHMS-48]*
- *Modified the message payload for Australian LAB2 messages from 0.5 to 4Mb, so that larger messages can be processed. [AHMS-110]*
- *Added a new screen that is shown when the HealthLink Client starts. The screen recommends that user's switch from using the HealthLink Client to using the HealthLink Service. [AHMS-94]*
- *Modified the error message returned to an eReferral Form when uploaded files are too large to process. [HMS-1372]*
- *Added the ability for the HealthLink Client to authenticate with HealthLink Form servers using a message address alias, not just an EDI. [AHMS-71]*
- *Added the capability to add new messages to the test message generator server for all countries. This will allow our customer support team to identify message sending/receiving problems with the HealthLink Client at production sites. [AHMS-75]*
- *Modified the logging of errors when HL7 sender fields are overwritten, so that errors of this type are no longer logged and sent to HealthLink. [AHMS-40]*
- *Modified the HealthLink Client version number to 6.6.4. [AHMS-120]*
- *Modified the information stored in the HealthLink Client to include the Edition of Windows that it is running on. [AHMS-64]*
- *Added the EDI connection password in an encrypted format to the hms_config.xml file, to allow EMRs to access it during their set up. [AHMS-144]*
- *Modified the way that URLs in the HealthLink Client are stored. [HMS-1427, AHMS-99 & AHMS-180]*

2. Resolved Issues

Overview

The following outstanding issues have been addressed in this release.

- *Fixed a problem, on Windows, where messages that contain invalid characters would not be received correctly. Now, invalid characters are remapped to valid characters so messages are delivered successfully. [AHMS-105]*
- *Fixed a problem with the default GP2GP message size reverting to an incorrect value after updates. By default the GP2GP message type is now set to 20Mb. [AHMS-112]*
- *Fixed the installation of the HealthLink Client on Mac OSX so that unnecessary time is not spent updating the permissions of files in the messaging folders. [AHMS-31]*
- *Fixed the deletion of messages when using the HealthLink Service, so that EMRs do not see messages that have already been processed. [AHMS-37]*
- *Fixed the creation of the Archive folder inside each message folder, so that the HealthLink Client does not have problems writing messages to the folder in certain circumstances. [AHMS-100]*
- *Fixed a problem with the System Tray icon in the Mac notification area not being loaded after silently upgrading. [AHMS-117]*
- *Fixed the creation of HealthLink shortcut icons on the desktop when installing and updating on Mac and Windows. [AHMS-97]*
- *Fixed a problem with the storage of the 'Mode of Operation' in Advanced Options, so that updating the HealthLink Client uses the correct mode of operation. [AHMS-98]*
- *Fixed a problem that prevented messages, with no filename associated with them, from being delivered correctly. [AHMS-154]*
- *Fixed a problem with the installation which was incorrectly reporting that a connection was not established even though it was. [AHMS-161]*
- *Fixed a problem where the HealthLink Client would fail to send the first message after the client was started. [AHMS-169]*

3. Enterprise Solution

Overview

The following changes to our Enterprise Solution have been made in this release.

- *Added a new capability to the HealthLink Enterprise Solution to allow it to return the delivery status of acknowledgements to a custom web service. [AHMS-109]*