

FOIAXpress



OPEXUS

PAL Release Notes

v11.4.0

October 2023



FOIAXpress 11.4.0 PAL Release Notes

Notice of Rights

Copyright © 2023, AINS, LLC d/b/a OPEXUS. All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission of the publisher: AINS, LLC. For information on obtaining permission for reprints and excerpts, contact info@opexustech.com.

Additionally, all copyrights, confidential information, patents, design rights and all other intellectual property rights of whatsoever nature contained herein are, and shall remain, the sole and exclusive property of the publisher.

Notice of Liability

The information in this publication is believed to be accurate and reliable. However, the information is distributed by the publisher (AINS, LLC.) on an “As Is” basis without warranty for its use, or for any infringements of patents or other rights of third parties resulting from its use.

While every precaution has been taken in the preparation of this publication, neither the author (or authors) nor the publisher will have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused, directly or indirectly, by the information contained in this publication or by the computer software and hardware products described in it.

Notice of Trademarks

The publisher’s company name, company logo, company patents, and company proprietary products are trademarks or registered trademarks of the publisher: AINS, LLC. All other trademarks or registered trademarks are the property of their respective owners.

Non-Disclosure Statement

This document’s contents are confidential and proprietary to AINS, LLC. This document cannot be released publicly or outside the purchasing agency without prior written permission from AINS, LLC.

Images in this manual are used as examples and may contain data and versioning that may not be consistent with your version of the application or information in your environment.

Additional Notice

Information in this documentation is subject to change without notice and does not represent a commitment on the part of AINS, LLC.

Notwithstanding any of the foregoing, if this document was produced as a Deliverable or other work for hire under a contract on behalf of a U.S. Government end user, the terms and conditions of that contract shall apply in the event of a conflict.



Contents

- 1 Product Enhancements..... 4
 - 1.1 Added TDMS Payment Connector 4
 - 1.2 Hardcoded Passwords in PAL 4
- 2 Bug Fixes 5

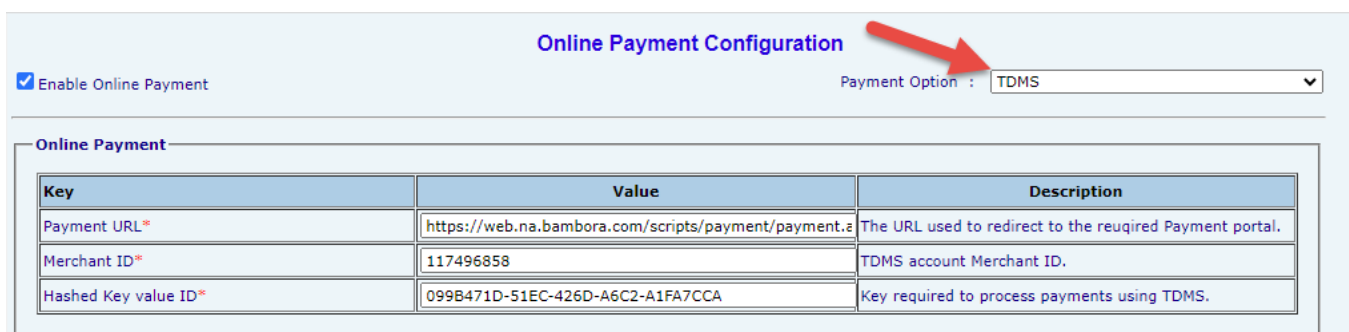


1 Product Enhancements

1.1 Added TDMS Payment Connector

ID# 23365, 32986

PAL now integrates with the TDMS payment connector. You can configure your application for TDMS from PAL Configuration, under the **Online Payment** settings. Select **TDMS** from the *Payment Option* dropdown and provide the required connector details to enable payments with TDMS.



Online Payment Configuration

☒ Enable Online Payment

Payment Option : **TDMS**

Online Payment

Key	Value	Description
Payment URL*	https://web.na.bambora.com/scripts/payment/payment.a	The URL used to redirect to the required Payment portal.
Merchant ID*	117496858	TDMS account Merchant ID.
Hashed Key value ID*	099B471D-51EC-426D-A6C2-A1FA7CCA	Key required to process payments using TDMS.

1.2 Hardcoded Passwords in PAL

ID# 27995

Fortify scans detected “Connection String Parameter Pollution Issues” related to hardcoded database passwords in the PAL application. We’ve made code changes to eliminate this potential vulnerability, with no impacts to the database connection.



2 Bug Fixes

In addition to new features and product enhancements, each release also includes bug fixes based on input we receive from our customers as well as our development and Quality Assurance teams.

ID	Description
19635	Resolved an issue in the PAL inbox where the Mark as Read and Mark as Unread options would not save correctly when 2 or more messages were selected.
23612	Updated the default text on the PAL Password Information and Forgot Password email templates to reflect improvements to the password creation process. This change does not impact custom user-modified templates.
27369	Corrected a bug causing users to receive a Proof of Identification prompt after switching the Request Type to one that does not require POI. The Request Type now updates properly, and users can save the Request without entering POI information.
29317	Corrected a bug causing a PAL Request status to display in HTML code formatting when exported.
30427	Users encountered a bug with PAL NFP Request attachments in which, if one file name included an invalid character, none of the Request attachments would sync properly to FOIAXpress. Now, NFP attachments that are accepted on PAL will sync to FOIAXpress regardless of whether filenames are valid.
30682	Password resets in PAL are now confirmed on the server side in addition to the client side.



Bug Fixes

ID	Description
30935	Resolved a bug causing Reading Room searches configured with a single-select custom field to fail. Custom field values for published documents now match the custom list values and search results will appear based on single-select custom fields.
31336	Resolved a PAL Configuration bug in which file names with special characters that weren't part of the Allowed Character list would be converted to "%". This resulted in file path errors. Now, users receive an error message if they create a file name with an unaccepted special character.
31672	Changed the text on the PAL login screen that displays when incorrect login information is submitted. The error message no longer specifies that the inputted username is incorrect to prevent username enumeration.
31766	Addressed a bug preventing search parameters from functioning properly in the PAL Config Email Log. Filters are now applied correctly during a search.
32123	Configured Reading Room custom text fields with text wrapping to avoid overflow. The text field will now extend to fit the wrapped text so that text does not display outside the frame.
32332	Addressed a bug in which Requesters who tried to submit a Request configured for online payment without registering in PAL would receive an error during redirection to Pay.gov.
34281	Added Captcha verification to the PAL Forgot Password page as rate limiting to prevent continuous emails.

