ATIPXpress

TeleMessage Integration



ATIPXpress v11.8.0 TeleMessage Integration

Notice of Rights

Copyright © 2024, OPEXUS, 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: OPEXUS, 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 (OPEXUS, 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: OPEXUS, 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 OPEXUS, LLC. This document cannot be released publicly or outside the purchasing agency without prior written permission from OPEXUS, 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 OPEXUS, 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	Intr	roduction	4
		About TeleMessage Integration	
	1.2	TeleMessage Integration Prerequisites	4
2	Tele	eMessage Integration Configuration	6



1 Introduction

1.1 About TeleMessage Integration

Users must configure their application settings prior to integrating ATIPXpress with TeleMessage. This manual outlines the requirements and steps for configuring ATIPXpress for TeleMessage integration.

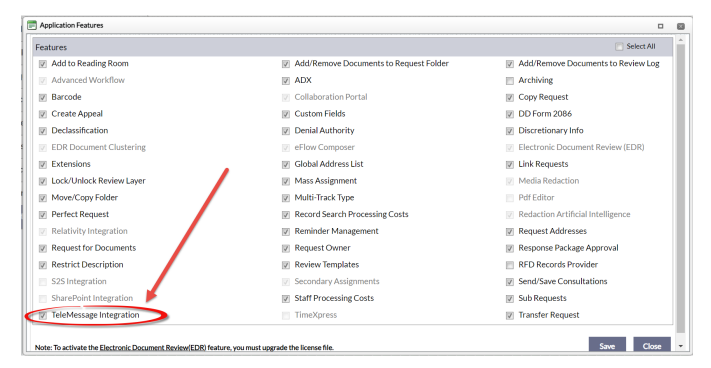
1.2 TeleMessage Integration Prerequisites

Complete the following steps to ensure your ATIPXpress application is ready to be configured for TeleMessage integration:

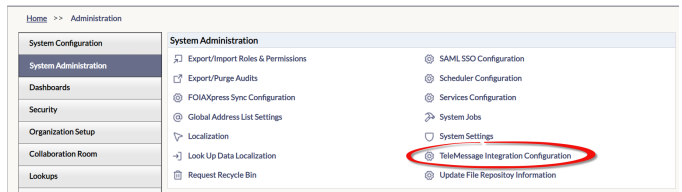
- 1. If you are not on ATIPXpress version 11.5.0 or higher, upgrade the application first. Follow the steps in the ATIPXpress Deployment Manual to upgrade your application.
- 2. Upgrade the application license in the Administration settings.
- (!!) Note: The TeleMessage feature is tied to your application license, and the feature is automatically enabled with the appropriate license. Please upgrade your license to include the TeleMessage integration.
- 3. Ensure that the TeleMessage integration is enabled in the *Application Features* menu (**Administration > Features and Licenses > Application Features**). It should be enabled automatically after upgrading your license. If not enabled after upgrading your license, select the **TeleMessage Integration** checkbox and save the configuration:



Introduction



4. The TeleMessage Integration Configuration menu should be visible when accessing Administration > System Administration. If the menu is not visible, log out of the application and log back in.



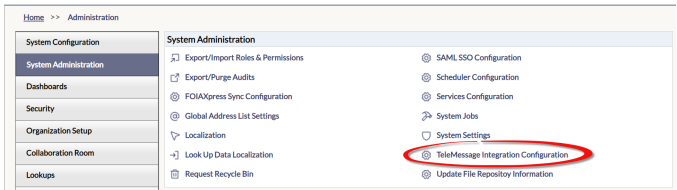
Once these prerequisites have been met, you can set configurations within the application to enable the TeleMessage integration.



2 TeleMessage Integration Configuration

Follow the steps below to configure the TeleMessage integration:

1. Navigate to the *TeleMessage Integration Configuration* menu (**Administration > System Configuration > TeleMessage Integration Configuration**):



- 2. The *TeleMessage Integration Configuration* screen appears as shown below. Use these fields to configure the integration. They are described in the following table.
- (!!) Note: Please consult with OPEXUS support to obtain the correct values for these fields, based on your specific environment and integration.





Field	Description
Client Id	The Client Id (or Application ID) represents the application's identity in the directory. When the application interacts with Azure services or APIs, it presents this ID as part of the authentication process to prove its identity.
Secret Key Value	A credential, often a string value, generated for an application to authenticate itself against Azure services. This key is paired with the Client ID to authenticate the application. It's like a password and is used as part of the authentication flow to ensure that only the application with the correct credentials can access protected resources.
Email	Represents a Microsoft Entra user account used for this integration.
Tenant Id	The identifier of the Azure AD tenant where the application and its related resources (like users, groups, and applications) are registered. Azure AD tenants are unique environments created by organizations to manage and secure access to their resources. The Tenant Id is used to specify which Azure AD tenant the application is associated with.
MailBox	The location where your emails, contacts, calendar events, tasks, and other personal information are stored.

- 3. After configuring these fields, click **Save** to save the settings.
- 4. Once your integration is configured, your users will be able to search the TeleMessage Mobile Message Archive using the **Add Documents drop down** and selecting **Mobile Message Archive**.

