

Release Notes

Release Date: 21 January 2022

To leave feedback, please email to support@mywave.biz

MYwave takes care to ensure that the information in this document is accurate, but MYwave does not guarantee the accuracy of the information or that use of the information will ensure correct and faultless operation of the service to which it relates. MYwave, its agents and employees, shall not be held liable to or through any user for any loss or damage whatsoever resulting from reliance on the information contained in this document.

Nothing in this document alters the legal obligations, responsibilities or relationship between you and MYwave as set out in the contract existing between us.

Information in this document, including URL and other Internet Web site references, is subject to change without notice.

This document may contain screenshots captured from a standard EMPLX system populated with fictional characters and using licensed personal images. Any resemblance to real people is coincidental and unintended.

Contents

Release Notes Summary	1
EmplX Mobile Apps	2
Login with SAML New	2
IRAS Form New (only applicable for Singapore)	3

Release Notes Summary

Feature	Release Type	Setup Required	User Guide	Contact Support	Admin Access	Supervisor Access	User Access
EmplX Mobile App (V 3.0.16)	Enhancement	-	$\sqrt{}$	_	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
 Login with SAML New IRAS Form New (only applicable for Singapore) 							

EmplX Mobile Apps

Login with SAML New

SAML login feature has been added to EmplX Mobile App as an authentication option. User is now able to login with SAML if the company has setup the linkage between an SAML identity service provider, such as Okta, and EmplX.

Login Screen

Before:

Login screen without SAML option



After:

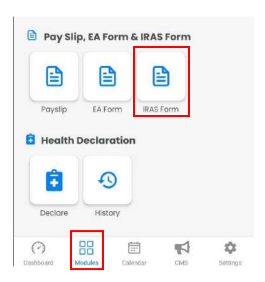
Login screen with SAML option



IRAS Form New (only applicable for Singapore)

IRAS Form for Singapore companies can now be viewed using EmplX Mobile App. Navigate to the **Modules** tab and tap on **IRAS form** to view.

Application Menu:



IRAS Form:

