



GOVERNMENT OF PUERTO RICO

Department of Health
Medicaid Program

MEDITI3G Prod Release Notes

MEDITI3G Project
Government of Puerto Rico

Version 2.16.2
March 9, 2024

Contract #2019-DS-0574



Document Revision History

Version Number	Date	Description
1.0	3/9/2024	Initial Version



Table of Contents

DOCUMENT REVISION HISTORY	II
TABLE OF CONTENTS	III
1 INTRODUCTION	4
2 RELEASE DETAILS	5
2.1 Release Details by type	5
2.1.1 New Features	5
2.1.2 Improvements	5
2.1.3 Notices/Reports/Requests	5
2.1.4 Fixed Issues	5
2.1.5 Data Fixes	5
2.1.6 Known Issues	6
3 ACRONYMS	7



1 Introduction

This deployment is to PROD on 3/9/24 through Master JIRA(s):

- RS-17409 PREE MASTER TICKET - Request to deploy R2.16.2 into PROD environment on 3/9/24

It is important to carefully review and understand the enhancements and corrections described throughout this Release Note.

We are always interested in your feedback. Please, feel free to call or write if you have any questions or concerns.

Send inquiries to:
RedMane Technology LLC
8614 W. Catalpa Ave
Suite 1001
Chicago, IL 60656

E-Mail:
Doris_Fisher@redmane.com



2 Release Details

2.1 Release Details by type

2.1.1 New Features

Issue ID	Summary

2.1.2 Improvements

Issue ID	Summary

2.1.3 Notices/Reports/Requests

Issue ID	Summary	Reporter	Status

2.1.4 Fixed Issues

Issue ID	Summary	Reporter	Status
PRMO-3191	RIDP./FARS (H139/H140) upgrade from SOAP to REST/JSON (RJ139/RJ140)	Bob Borneman	DEPLOYED TO PRODUCTION
PRMO-5652	Members with out of state address in MMIS	Francheska Aponte Morales	DEPLOYED TO PRODUCTION
PRMO-5573	Group VIII Field - Root Cause Analysis	Ivan Galloza	DEPLOYED TO PRODUCTION

2.1.5 Data Fixes

Issue ID	Summary	Reporter	Status



2.1.6 Known Issues

Issue ID	Summary	Reporter	Status



3 Acronyms

Acronym/Term	Definition
ADF	Azure Data Factory
AZURE	Cloud Platform (Microsoft)
LINUX	Name of the operating system
PROD	Production
SIT	System Integrated Testing
SSO	Single Sign On
STG	Staging
UAT	User Acceptance Test
UHSE	Un-Handled Server Error
WIN	Windows