

# **Release Notes**

**For**

**MFS100 RD Service - Android**

**Version 1.0.6**

**Prepared by Jigar Shekh**

**Mantra Softech India Pvt. Ltd.**

**29-Apr-2022**

	<b>MANTRA SOFTECH INDIA (I) PVT. LTD.</b>	
	<b>Product Release Notes (MFS100 RD Service - Android)</b>	<b>29.04.2022</b>

**Table of Contents**

**Table of Contents..... 1**

**1. Introduction ..... 2**

**2. About This Release ..... 2**

**3. Compatible Products ..... 2**

**4. Upgrades ..... 2**

**5. New Features ..... 3**

**6. Known Bugs and Limitations ..... 3**

6.1 General Note ..... 3

6.2 Defect or Bug..... 3

	<b>MANTRA SOFTECH INDIA (I) PVT. LTD.</b>	
	<b>Product Release Notes (MFS100 RD Service - Android)</b>	<b>29.04.2022</b>

## 1. Introduction

MFS100 RD Service facility to capture biometric data of user/resident that will be used for Authentication/EKYC using Aadhaar authentication/EKYC API.

## 2. About This Release

Features added in this release as below.

- Based on UIDAI circular with subject “FIR implementation in Aadhaar based biometric authentication”, to capture FMR and FIR in single capture request.

Note: Provide Ftype = 2 for FIR & FMR Capture.

## 3. Compatible Products

This product has been tested on the following platforms.

### Platform Supports

- Android 5.0 and above all OS

### Prerequisites

- USB host enable handsets
- GMS certified handsets (Non Rooted OS)

## 4. Upgrades

Follow below process to upgrade MFS100 RD Service Version 1.0.5 to 1.0.6.

- 1) Open Play Store
- 2) Search **“Mantra RDService”**
- 3) Select **“Mantra RDService”** from search list
- 4) Click on **“Update”** to upgrade RDService

	<b>MANTRA SOFTECH INDIA (I) PVT. LTD.</b>	
	<b>Product Release Notes (MFS100 RD Service - Android)</b>	<b>29.04.2022</b>

## 5. New Features

The following new features appear in this release:

- Based on UIDAI circular with subject "FIR implementation in Aadhaar based biometric authentication", to capture FMR and FIR in single capture request.

## 6. Known Bugs and Limitations

### 6.1 General Note

NA

### 6.2 Defect or Bug

NA