CKC 4.1	
SWM Auric Extension Release Notes, Extension Version 2.3	

09 September 2019

Contents

1.Introduction	4
2.Revision History	4
3. New Features	
4. Resolved Defects	4
5. Open Caveats	4
6. Contact For More Info	

1. Introduction

Solid Waste Management (SWM) Auric provides intelligent waste bin and waste vehicle monitoring systems. SWM Auric uses sensors to measure the fill level of the waste container for all types of containers and all waste streams. Cisco Kinetic for Cities (CKC) uses HTTP Polling strategy to call APIs on SWM Auric server to get waste bin and vehicle status updates at regular intervals.

This document communicates the features developed and released in the Integration Build for SWM Auric Extension, version 2.3 of Cisco Kinetic for Cities 4.1.

2. Revision History

Date	Release Version	Description
2019-07-19	2.3	Internal bug fix to improve performance
2019-07-24	2.2	Performance Improvement
2019-07-19	2.1	Initial Development

3. New Features

- This build contains performance improvement changes.

4. Resolved Defects

- None

5. Open Caveats

- None

6. Contact For More Info

For information on obtaining documentation, submitting a service request, and gathering additional information, mailto:ckc-pm@cisco.com