

ENTERPRISE AGREEMENT FOR EQUIPMENT AND SERVICES
CONTRACT NUMBER 98000-GTA974-A
AMENDMENT NO. 9

This Amendment No. 9 is made this 1st day of April 2020, by and between the **GEORGIA TECHNOLOGY AUTHORITY** ("GTA") and **AT&T Mobility National Accounts LLC** ("Contractor").

WHEREAS, heretofore GTA entered into that certain wireless Enterprise Agreement for Equipment and Services on December 31, 2013 ("Agreement"), with respect to certain products and services to be provided to GTA by the Contractor, as more particularly described therein as amended by the following amendments (collectively, the Enterprise Agreement for Equipment and Services and all the Amendments hereinafter referred to as the "Agreement");

WHEREAS, the parties wish to amend the Agreement to reflect certain changes.

NOW, THEREFORE, in consideration of the premises, the terms and conditions stated herein, and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties hereto hereby agree as follows:


1. The existing Agreement is amended by adding the new service Harmony IoT attached hereto to existing Exhibit A attached hereto and made a part hereof.
2. Notices, of the Agreement shall be modified by updating the contact information for GTA and Contractor, and by adding the following language to the end of this Section:

| | |
|---|---|
| Georgia Technology Authority | AT&T Mobility National Accounts LLC |
| 47 Trinity, 3rd Floor | 2180 Lake Blvd NE |
| Atlanta, GA 30334 | Atlanta, GA 30319 |
| Attn: Internal Support Services Contract Administration | Attn: Mark Roberts Account Manager |
| Email: contracts@gtg.ga.gov | Email: markp.roberts@att.com |
| Phone number: (404) 463-2300 | Phone number: (404) 656-6786 |

3. Definitions. All capitalized terms used herein and not expressly defined herein shall have the respective meanings given to such terms in the Agreement.
4. Successors and Assigns. This Amendment No. 9 shall be binding upon and inure to the benefit of the successors and permitted assigns of the parties hereto.
5. Entire Agreement. Except as expressly modified by this Amendment No 9, the Agreement shall be and remain in full force and effect in accordance with its terms and shall constitute the legal, valid, binding and enforceable obligations of the parties. This Amendment No.9 and the Agreement, collectively, are the complete agreement of the parties and supersede any prior agreements or representations, whether oral or written, with respect thereto.

IN WITNESS WHEREOF, the parties have caused this Amendment No.9 to be duly executed by their authorized representatives as of the date set forth above.

AT&T MOBILITY NATIONAL ACCOUNTS LLC

By: 
Name: Mark Flister
Title: Sr. Contract Manager
Date: 04/10/20

GEORGIA TECHNOLOGY AUTHORITY

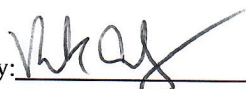
By: 
Name: Mark Albright
Title: Portfolio Governance Mgr.
Date: 4/6/20

Exhibit A
(See Attached)



Solving modern enterprise problems through IoT

Harmony IoT leverages a diverse selection of wireless sensors and the power of connectivity to deliver real-time actionable data for better business decisions.

Through our thoughtful process of discovery and implementation we provide solutions that create a true return on your investment.

Harmony IoT is not just theory or consultation. We are your IoT “boots on the ground”, getting the job done from gathering requirements to installation and software support.



Sensors

Data gathering through IoT sensors are the start of the Harmony solution. We use a diverse mix of wireless sensors to measure temperature, vibration, movement, location, voltage and much more on a variety of equipment.

Data Transmission (if needed*)

Gateways receive data from sensors via BLE, WiFi, or LoRa and send transmit data through AT&T LTE & LTEM to the Harmony IoT Cloud.

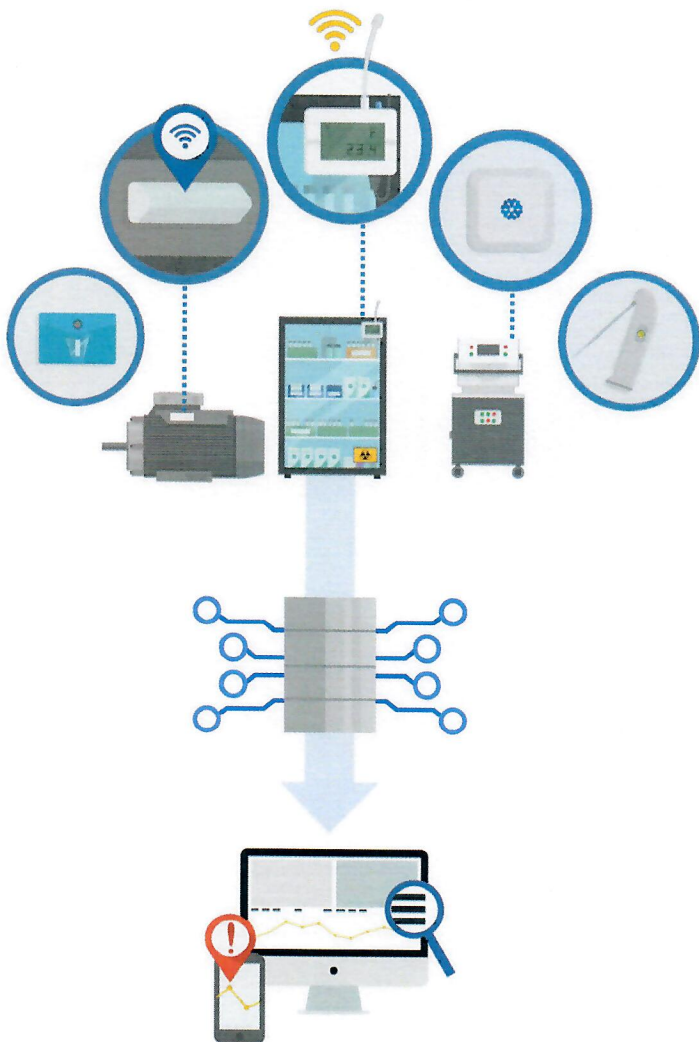
**Some sensors can transmit data directly to the Harmony IoT Cloud.*

Harmony IoT Machine Learning Engine

At the heart of Harmony is the secure engine that powers the analytics and predictive maintenance. Raw data is transformed into actionable insights and alerts for the user.

Software Data Displays

Through our mobile applications, web portals, and open API infrastructure we allow the end user to receive alerts, view reports, and digest real-time actionable insights no matter where they are.



Harmony IoT is used in a variety of industries to solve complex IOT problems. Begin a predictive maintenance program, prevent food spoilage, or improve overall efficiency. Harmony IoT is the tool for the job.

Temperature & Humidity Monitoring

Monitor the entire cold chain automatically

Receive temperature alerts

Real time visibility of hot & cold zones

System Monitoring

Predict future equipment failure

Historical trend analysis & reporting

Optimize performance

Asset Tracking

Locate assets inside or outside 24/7

Control shortage

Understand equipment utilization

Proximity Compliance

Digitize all checklist tasks

Ensure task compliance

Must be in "task location" to complete

