

# **LogTag**<sup>®</sup>

## LogTag Online Bulk Shipments

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## Contents

<b>Bulk Shipments.....</b>	<b>3</b>
<b>Creating a Shipment Profile .....</b>	<b>3</b>
Name the Shipment Profile.....	4
Add the Primary Coordinator .....	4
Select Notifications .....	5
Choose the default shipment areas.....	5
Creating a new shipment area .....	5
Define the alarm profile.....	6
Select the Estimated Journey Duration .....	6
Save the Shipment Profile.....	7
<b>Using Bulk Shipments.....</b>	<b>8</b>
Creating a list of loggers.....	8
Naming the bulk shipments.....	9
Paste the details .....	10

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0.1	21 August 2024	AJB	Initial

## Bulk Shipments

If many shipments are to be created it is more convenient to use the “Bulk Shipments” option instead of creating each shipment individually. With many loggers this will significantly save time when entering data into LogTag Online as a cut and paste approach can be used.

This the following steps need to be taken to successfully use bulk shipments, in the examples given it is assumed the LT5GEO will be used:

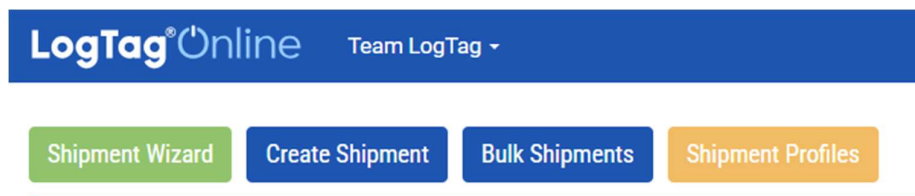
1. **“Create a LogTag Online Account”:** Covered in the LogTag Online System Guide
2. **“Creating a Shipment Profile”:** Show how to create a shipment profile which will be used as the default for any shipment created
3. **“Using Bulk Shipments”:** Use this method to easily create shipments based on the loggers that will be used
4. **“Start the Logger”:** Covered in the LogTag Online System Guide
5. **“Complete the Shipment”:** Covered in the LogTag Online System Guide

## Creating a Shipment Profile

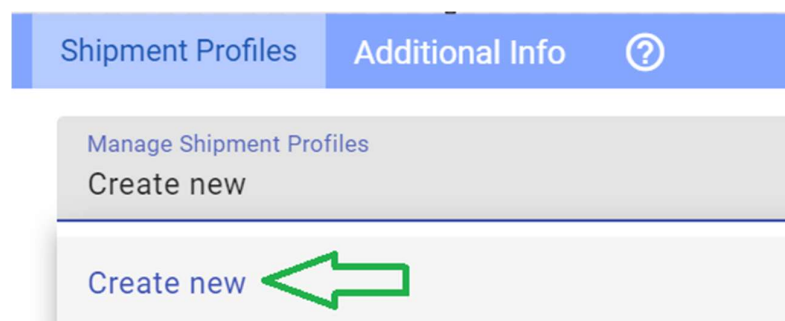
A shipment profile allows a default set of options to be configured which can be used over and over again. A profile covers configurable items from shipment origin and destination as well as temperature profiles, cellular transmission intervals and any notifications that are to be sent.

If only one shipment profile has been created this will always be used. If multiple shipment profiles have been created then these can be selected.

To create a shipment profile choose “Shipment Profiles” on the “Shipment” screen



Select “Create New” to create a new shipment profile



## Name the Shipment Profile

Enter the name for the shipment profile. Keep in mind the origin and destination as well as thinking of the temperature profile that will be used.

The screenshot shows a user interface for managing shipment profiles. At the top, there are two tabs: 'Shipment Profiles' (selected) and 'Additional Info'. Below the tabs is a button labeled 'Manage Shipment Profiles' and a link 'Create new'. A large input field is labeled 'Shipment Profile Name'. Below this field, a red error message states 'Shipment Profile Name is required.'.

In this example “LogTag->World Health (Ambient)” was used indicating that this is the default profile that should be used if the shipment is going to be sent from LogTag to Word Health with an ambient temperature profile.

## Add the Primary Coordinator

Choose who the Primary Coordinator for this shipment profile is. They will receive any notifications for shipments using this profile. Select Secondary and Emergency if necessary.

The screenshot shows the 'Shipment Profiles' page with the 'Additional Info' tab selected. The 'SHIPMENT PROFILE SETTINGS' section contains fields for 'ALARM DETECTED' and 'SHIPMENT COMPLETED', both with 'Notify Via' and 'Who Should Be Notified' checkboxes. The 'POWER & LIGHT NOTIFICATIONS' section has similar fields. The 'TEAM DETAILS' section includes a 'PRIMARY COORDINATOR' dropdown menu with 'Aaron Blanchard' selected, and an 'EMERGENCY COORDINATOR' dropdown menu with 'Please select'.

## Select Notifications

Decide who should receive notifications based on the tick boxes presented.

## Choose the default shipment areas

Shipment areas allow visibility of where the shipment is going from and to. Email, SMS, WhatsApp or voice notifications can be sent when the shipment has arrived in the circle governed by the default destination. Select “Create new” for a new shipment area.

**DESTINATION BOUNDARY ARRIVAL**

Notify Via:

Email

SMS

Who Should Be Notified:

Primary Coordinator

Secondary Coordinator

Emergency Contacts

**SHOCK NOTIFICATIONS**

Notify Via:

Email

SMS

Who Should Be Notified:

Primary Coordinator

Secondary Coordinator

Emergency Contacts

**DEFAULT SHIPMENT AREAS**

Origin: Select

🔍

**Create new**

Team LogTag

customer 1

warehouse

## Creating a new shipment area

Choose a distinct name and search for the address and choose “Create” to save it.

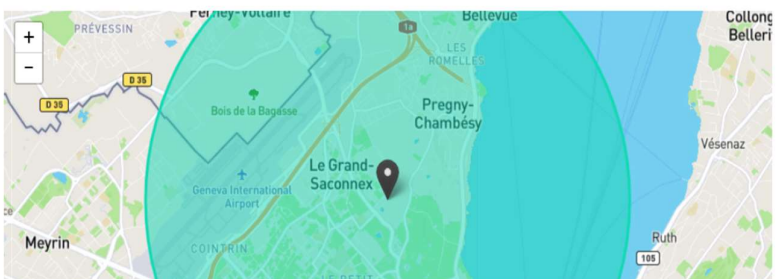
**CREATE AREA**

**NAME**  
World Health

**ADDRESS**  
Search for an address  
World Health Organization - M Building, Av. Appia 20, Genève, Geneva 1202, Switzerland ...

**BOUNDARY SIZE (RADIUS)**  
km 2.2

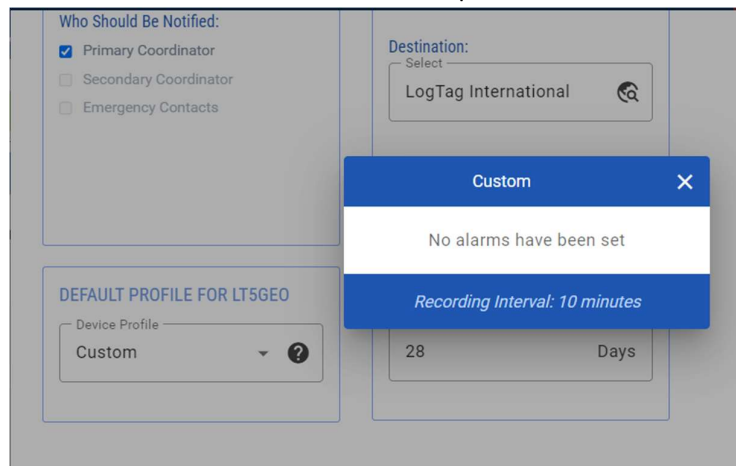
**MARK AREA BOUNDARY**



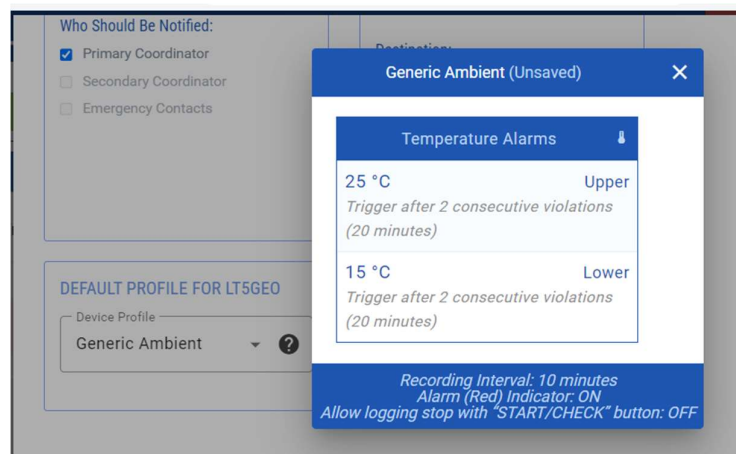
CANCEL Create

## Define the alarm profile

Clicking on the question mark will show the details of the profile that has been selected.



For this example choosing the “Generic Ambient” profile is desired:



## Select the Estimated Journey Duration

The estimated journey duration directly affects how frequently the LT5GEO will connect to the cellular network to send data and determine its location. This can vary from every hour to every day depending on the length of the journey. See the LogTag Online LT5GEO System guide for the current range of values (Note: This interval may change to be more frequent)

**ESTIMATED JOURNEY**

3 ↔ Days

## Save the Shipment Profile

Under team details select Save.

TEAM DETAILS

PRIMARY COORDINATOR

Aaron Blanchard

SECONDARY COORDINATOR

Please select

EMERGENCY COORDINATOR

Please select

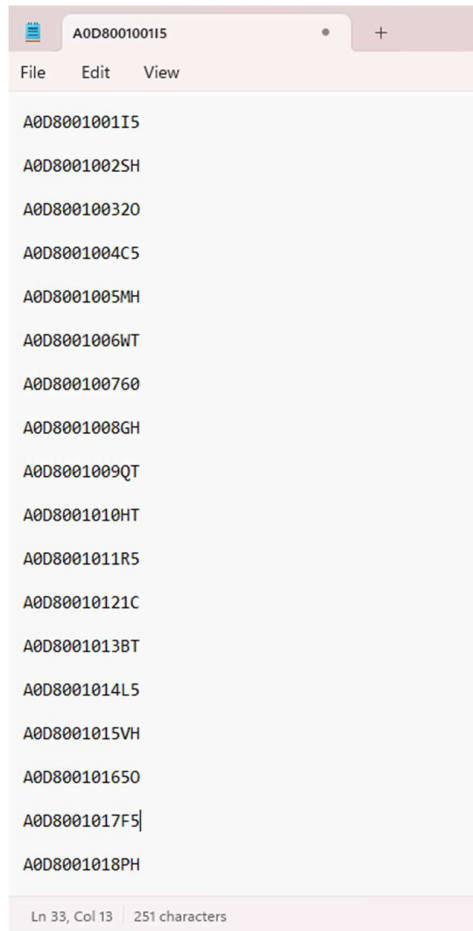
**SAVE**

This shipment profile is ready to use.

# Using Bulk Shipments

## Creating a list of loggers

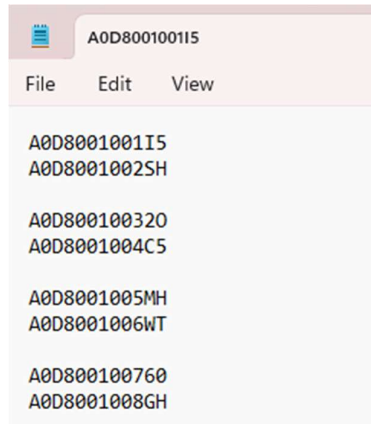
Logger serial numbers for bulk shipments can be prepared beforehand in a text editor or a spreadsheet etc., the only requirement is that before pasting this information into LogTag Online that a space is placed between each shipment as in the example below:



A0D8001001I5  
A0D8001002SH  
A0D800100320  
A0D8001004C5  
A0D8001005MH  
A0D8001006WT  
A0D800100760  
A0D8001008GH  
A0D8001009QT  
A0D8001010HT  
A0D8001011R5  
A0D80010121C  
A0D8001013BT  
A0D8001014L5  
A0D8001015VH  
A0D800101650  
A0D8001017F5|  
A0D8001018PH

Ln 33, Col 13 | 251 characters

Multiple loggers can be added to a shipment by adjusting where the spaces are:

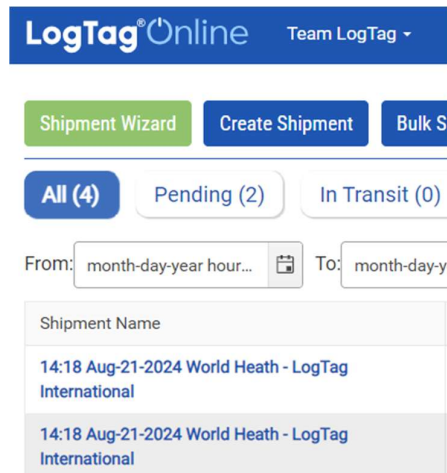


A0D8001001I5  
A0D8001002SH  
A0D800100320  
A0D8001004C5  
A0D8001005MH  
A0D8001006WT  
A0D800100760  
A0D8001008GH

## Naming the bulk shipments

If no shipment name is given, then one will be allocated to the shipment. This can be changed later if required.

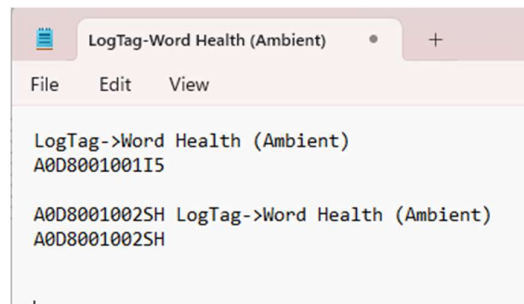
With the examples given so far, the shipments would appear as:



The screenshot shows the LogTag Online interface. At the top, there are buttons for 'Shipment Wizard', 'Create Shipment', and 'Bulk Shipment'. Below that, a filter bar shows 'All (4)', 'Pending (2)', and 'In Transit (0)'. Under the filter bar, there are 'From' and 'To' date/time input fields. The main area displays two shipment entries in a table:

Shipment Name
14:18 Aug-21-2024 World Health - LogTag International
14:18 Aug-21-2024 World Health - LogTag International

If a specific name is required, then this can be added into the text document (Having the serial number in the shipment name may be useful depending on the use case):

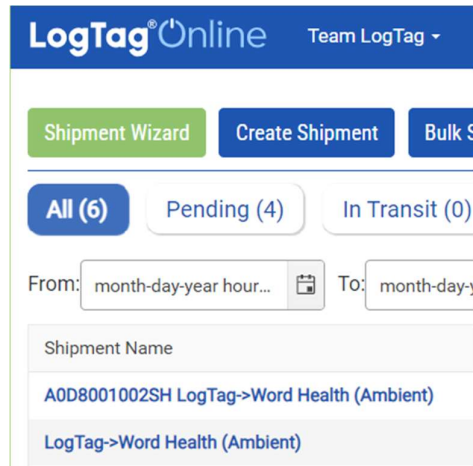


The screenshot shows a text editor window titled 'LogTag-Word Health (Ambient)'. The text content is as follows:

```
LogTag->Word Health (Ambient)
A0D8001001I5

A0D8001002SH LogTag->Word Health (Ambient)
A0D8001002SH
```

Which would appear as:



The screenshot shows the LogTag Online interface with the same layout as the first one. The 'All (6)' filter is selected. The shipment table now shows:

Shipment Name
A0D8001002SH LogTag->Word Health (Ambient)
LogTag->Word Health (Ambient)

## Paste the details

Paste in the details and choose “Create” - the shipments will be created and put into a “Pending” state. After the LT5GEO is started and first connects, this state will transition from “Pending” to “In Transit”.

Bulk Shipment Creator 



Create multiple shipments with  
multiple loggers per shipment by  
pasting serial numbers in the area  
below

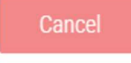
LogTag->Word Health (Ambient)  
A0D800100115

LogTag->Word Health (Ambient)  
A0D8001002SH

LogTag->Word Health (Ambient)  
A0D800100320

Add Logger serials 1 per line. When you wish to  
create a new shipment, simply leave a blank line  
between serial numbers. Only 5 serial numbers may  
be added per shipment.

You can also add Shipment Names by writing your  
desired Shipment name on the first line after a space  
declaring a new Shipment.

 Cancel

 Create & Start

 Create

