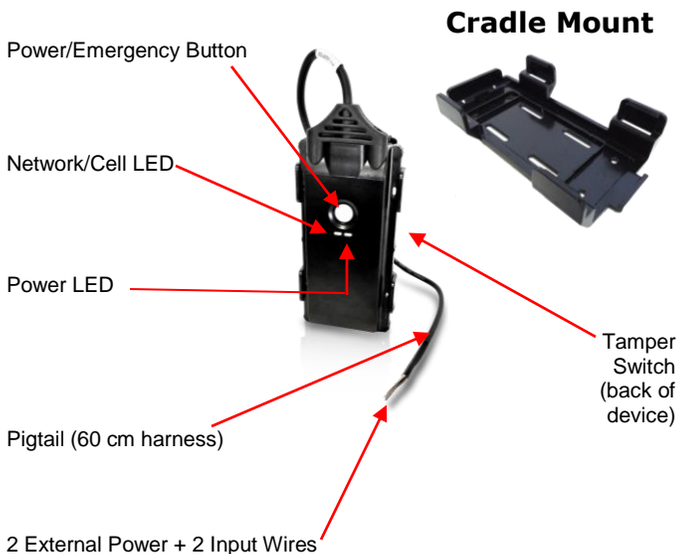


Working with Asset Tracker AT-1000

ABOUT THE AT-1000

The AT-1000 provides you with ongoing visibility on the location of your high-value assets and what they are doing, thus giving you reassurance that they are safe and secure. The key features include:

- Self-powered battery (up to 3 years)
- 3G HSPA network
- Motion sensor
- 4 activity-based transmission modes
- 2 external power wires
- 2 configurable input/output wires



INSTALLING THE AT-1000

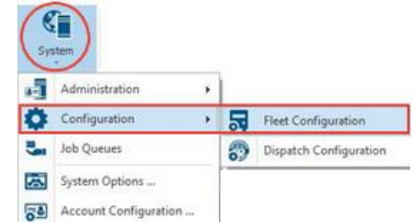
The AT-1000 can be secured to your high-value asset without an external power source or can be hardwired to draw power from the unit.

For more information please refer to the "Asset Tracker AT1000 Hardwire" located on welcometofleetcomplete.com/installationinstructions.

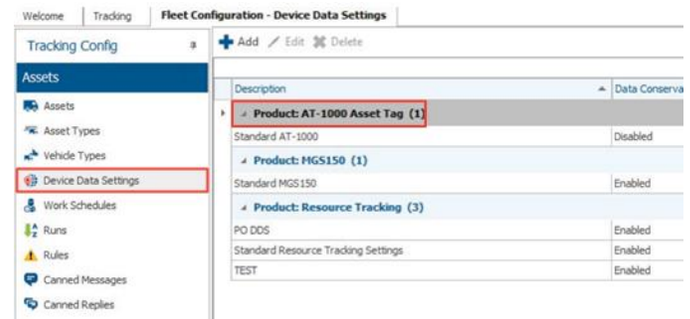
SETTING UP THE DEVICE'S DDS

The AT-1000 device has unique Device Data Settings (DDS) available to meet your needs. Specifically, there are 4 transmission interval settings to consider.

1. From the main toolbar, click **System / Configuration / Fleet Configuration**



2. From the left panel, in the Assets section, click **Device Data Settings**.

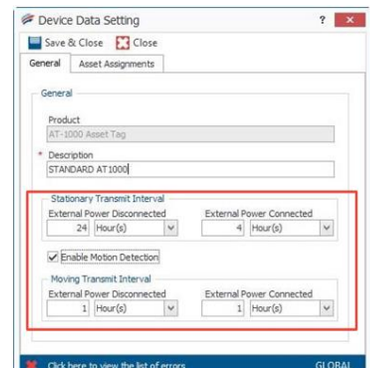


3. Click **+ Add** to add a new device DDS.

4. To review and update the parameters of an existing DDS, click **Edit** or double-click on an existing entry from the list. Adjust the Transmit Interval settings as required for both *Stationary* and *Moving* options.

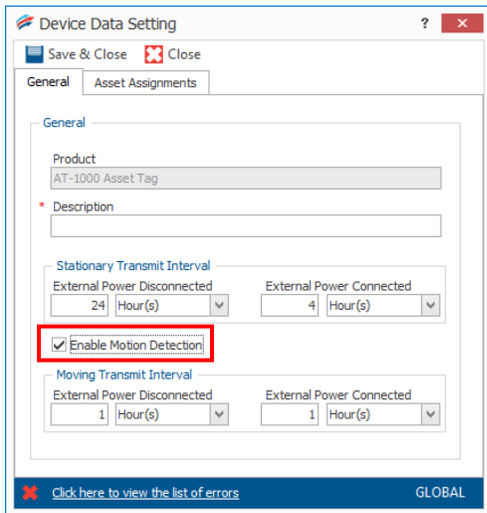
There are 4 settings to consider:

- **Stationary without Power** (default transmission setting is set to one snapshot every 24 hours)



- **Stationary with Power** (default transmission setting is set to one snapshot every 4 hours)
- **Moving without Power** (default transmission setting is set to one snapshot every 1 hour)
- **Moving with Power** (default transmission setting is set to one snapshot every hour)

If you want to capture motion detection, you must activate this feature by putting a checkmark next to the option *Enable Motion Detection*.



If you make any changes to the default DDS, it is recommended that you reboot the AT-1000 device.

For more information please refer to the "Asset Tracker AT1000 Hardwire" located on welcometofleetcomplete.com/installationinstructions.

5. Click **Save & Close** once the DDS have been adjusted to your preferences.

HELPFUL RULES

The following rules can be assigned to your AT-1000 devices to notify you of any changes in the device status or input status readings.

Rule	Description
Analog & "Low Battery"	Analog - Used to determine when an asset's sensor reading falls outside of a specified range. The value range should be between 3.5 to 4.3 V. A recommend "low battery" monitor rule that is setup using the analog's rule functionality. For example, a battery's voltage is below a certain level potentially indicating a problem with the asset.
Input	Used to signal when an asset's input sensor has changed its state (for example, door is open or closed). If you are using Container Lock, a sensor would be installed to warn you if it was opened or is being tampered with.
Temperature	Used with a temperature sensor that can be installed to warn you if a reefer's or container's temperature falls outside of a specific range.
Distance	Used to find out if an asset moves beyond a specified distance (in meters or feet).

USEFUL REPORTS

The following reports can be scheduled or executed on demand for your Asset Tracker AT-1000 devices to help you gather necessary operational data from the field.

Report	Description
Position	Displays every snapshot information taken during a specified time period.
Last Position	Displays the last snapshot taken for the device.
POI	Displays the interactions that assets had with specific POIs that are setup in the system.
Input	Gives you information as to the status of the sensors installed.
Temperature	Provides the different temperature readings within a given time frame.
Breadcrumb Trail	Available from the Tracking screen in relation to a specific asset - it is similar to the Position report.