



# Know when to get paid for your consignment assets

Mobile Homes | Vehicles | Trailer Chassis | Generators | Heavy Machinery

## AT&T IoT Asset Management for Consignment Inventory Management

### Problem

As a manufacturer, you deploy your goods to retailers and you get paid when a retailer lets you know that your goods have sold.

Sometimes your goods sell and there is no notification of the sale. You have no way of knowing when you are due payment from your retailers. This puts the retailer in control of when you get paid.

Regain control of when you should be paid. With AT&T Inventory Management, you will know when your inventory has left the retailer, signaling you to reach out for payment.

### Solution

IoT sensors can be attached to consignment assets that have been deployed to retailers. Geofences can be created to alert a manufacturer when inventory has left the retail lot, indicating a potential sale of goods.

AT&T's IoT Asset Management Operations Center provides the ability to track the location, movement, and condition of consignment inventory.

Knowing the location of your consignment assets can allow you to have a more accurate count of what has been sold.

Geofencing can help you determine if assets are outside of established boundaries.

Simply attach an asset tracker to consignment assets. Connected assets can be managed and monitored via AT&T's Asset Management Operations Center.

### AT&T Asset Management - Operations Center (AMOC)

AMOC is a customizable solution that enables businesses to monitor a wide range of IoT assets in multiple locations in one centralized dashboard. Using AMOC, businesses can set up alerts and quickly identify and solve issues, helping to improve operational efficiency and ensuring peak productivity of assets.

#### AMOC Capabilities

- Compatible with multiple LTE/LTE-M/satellite/Wi-Fi devices
- View historical trends of sensor data
- Respond in near real-time to critical issues
- Devices are available to support the monitoring of location, temperature, humidity, motion detection and ambient light intensity
- Use geofencing to quickly determine if assets are where they should be located

For more information, including a complete list of available devices, contact an AT&T Representative or visit [www.att.com/IoT](http://www.att.com/IoT)