Know where your vehicles are in near real-time

Lease | Rental | Retail | Auction | Impound

AT&T IoT Asset Management Solutions for Vehicle Location Tracking

Problem

With so many vehicles across multiple lots in a vast number of locations, it can be difficult to track down a vehicle or to know when a vehicle has been moved. Lack of visibility into where your vehicles are located can be costly:

• It can be challenging to locate vehicles on lease, rental, retail, auction or impound lots, leading to unnecessary down-time searching for a vehicle
• No predictable way of knowing if a vehicle has arrived at the correct lot; operating costs can increase from time spent tracking down missing vehicles
• Customer satisfaction may be impacted when vehicles cannot be located
• Lost or stolen vehicles can impact profitability

Solution

AT&T Asset Management – Operations Center provides the ability to track the location and movement of your vehicles. Establish geofencing to determine if your vehicles are outside of established boundaries.

Simply place non-OBD-II asset trackers in your vehicles to manage and monitor your connected assets via AT&T 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 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 location of the vehicle
• Use geofencing to quickly determine if assets are where they should be located

Available devices

<table>
<thead>
<tr>
<th>Available devices</th>
<th>LTE</th>
<th>GPS</th>
<th>Global</th>
<th>WiFi</th>
<th>BT</th>
<th>Rechargeable Battery</th>
<th>Motion</th>
<th>Impact</th>
<th>Vibration</th>
<th>Enclosure</th>
<th>Temperature</th>
<th>Humidity</th>
<th>Light</th>
<th>Battery size</th>
<th>Lifespan</th>
<th>Messages</th>
</tr>
</thead>
<tbody>
<tr>
<td>BeWhere B1-MIoT R4-INT Battery</td>
<td>M</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Micron Bolt Mini - LTE M (w/repl. batt.)</td>
<td>M</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>Repl.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SM-ATK02 Asset Tracker</td>
<td>M</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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