

## Connected Vehicles

### Use Case

# Keeping Track from the Sky



Connected Vehicles are here, and they are enabling companies to deliver goods further, wider, and with more efficiency. In cities, fleets of connected vehicles can easily be tracked. But what if your vehicle has to cross the desert, a far off mountain path, or a remote valley with no connectivity? Losing track of your vehicle can mean the loss of its cargo. Astrocast is your eye in the sky that enables you to know precisely where your railcar, trailer, truck, or even consumer vehicle, has been and what its operational status is.

When it comes to transportation of any sort, safety is paramount. Astrocast lets you know where and what happened to your vehicles. With Astrocast, you can get the information necessary to make decisions. When did an airbag deploy? Where did a refrigerated truck run out of fuel? What are a rail car's most recent coordinates? Astrocast allows you to cost-effectively receive the information you need, back at headquarters, and in some cases. Even send a simple reset command back to get things moving again. Now you can remotely manage your fleet with confidence. Astrocast gives you peace of mind that your fleet is safe and driving forward.



Low-power



Bidirectional



L-Band



Low-cost

[Contact Us](#)