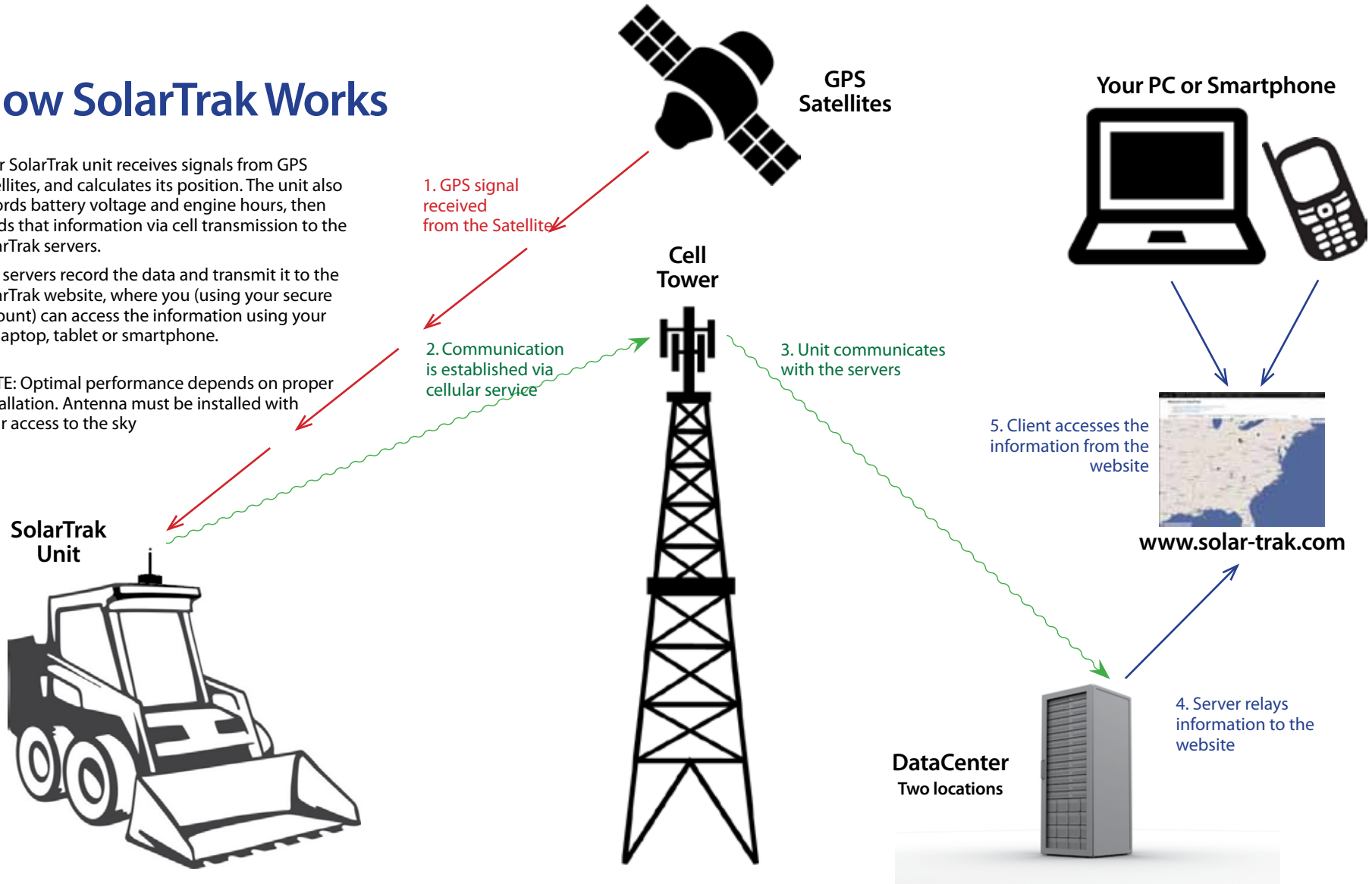


How SolarTrak Works

Your SolarTrak unit receives signals from GPS satellites, and calculates its position. The unit also records battery voltage and engine hours, then sends that information via cell transmission to the SolarTrak servers.

The servers record the data and transmit it to the SolarTrak website, where you (using your secure account) can access the information using your pc, laptop, tablet or smartphone.

NOTE: Optimal performance depends on proper installation. Antenna must be installed with clear access to the sky



Things that might affect SolarTrak:

1. Poor Cellular Reception

Good cell reception is critical. Cellular service can be compromised by hilly or mountainous terrain, creating a cellular dead zone, or by moving in and out of cell reception zones while in transit.

2. Loss of GPS Signals

To ensure GPS reception, park your unit with a clear view of the sky (not under a tree or next to another obstruction).

3. Loss of Battery Voltage

SolarTrak monitors the voltage available in the battery regularly, and allows you to set up a maintenance schedule that will prevent battery failure. If the alerts are ignored and batteries fail, SolarTrak performance will eventually end when the internal backup battery is depleted.