

Anywhere on Earth, TeMeDa helps keep track of your valuable assets

Companies today require visibility into their assets, worldwide. Because all job sites are not covered by cellular services, TeMeDa brings you hardware with satellite connectivity.

TeMeDa's satellite services integrate state-of-the-art, satellite-enabled hardware into its comprehensive asset monitoring portfolio. TeMeDa allows you to locate your assets, monitor their performance, track engine hours and create alerts from input sensors such as fluid level and door open.



At Fortis Telematics, we specialize in matching our industrial and large commercial customers with the best possible solutions for their facility operations and maintenance needs. We proudly recommend TeMeDa Satellite Trackers, designed to operate in the most rugged of environments.

SmartOne C



The SmartONE C can be line-powered or automatically switch to battery power. Small and easy to install with the ability to accept input signals such as engine on, this asset-tracking device is designed to track assets in places where cell coverage is not available.

SmartOne Solar



The SmartOne Solar represents the state of the art in satellite trackers that require long life in applications needing the highest safety certifications. With solar power battery recharge, the SmartOne Solar can provide 10 Years of usable service.

With two inputs and integrated Bluetooth, it is ideal for applications such as Oil & Gas and Marine.

AssetPack-3



The AssetPack-3 (AP3) is a battery powered, solar-rechargeable tracker that can communicate with a full range of asset data. By listening to the asset communication bus via RS-485, MODBUS, CANBUS/J1939 or serial interface, AP3 provides unparalleled monitoring for assets that are off the grid.

The additional ability to communicate with the device over the air (OTA) makes AP3 a full duplex telematics device.

AssetPack-4



For those assets that are sometimes in cell coverage TeMeDa offers the AssetPack-4 (AP4). By adding a cellular modem to all of the satellite and asset data bus communication capabilities of the AP3 assets are able to take advantage of the lower data rates for cellular.