

# HEAVY EQUEPMENT OEMINTEGRATION



## YOUR ENTIRE FLEET.

## All in one place.



Take advantage of built-in data and telematics systems for mining, construction, logging, and earth-moving equipment with Titan GPS OEM integration.

Designed for John Deere, Komatsu, and Caterpillar, integrate all your equipment's data into the Titan GPS dashboard for truly complete fleet visibility – all without the need for additional hardware.



	OEM			Titan GPS
Features	KOMTRAX	VisionLink <sup>®</sup>	JD Link™	Supported
Last known Location (GPS)			٠	•
Reporting Frequency*	Daily**	Daily/4hrs/ 10 min**	Hourly**	•
Operating Hours			•	•
Working Hours			•	•
Non-Working/Idle Hours				•
Cumulative Distance Travelled				•
Fuel Used			•	•
Idle Fuel Used	_		_	•
Asset Information	_	•		•
Fault Code		_	_	Coming Soon!
Cumulative Payload Total/Load Count	•	•	٠	Coming Soon!
Cumulative Nonproductive Regenerative Hours	•	_		Coming Soon!
Peak Daily Speed		_		Coming Soon!
Fuel Remaining Ratio		_	•	Coming Soon!
Diesel Exhaust Fluid (DEF) Remaining	•	_	•	Coming Soon!

\* Reporting frequencies/data points dependant on OEM

\*\* Event-based updates available

Additional OEM-supported features coming soon to Titan GPS!



### BENEFITS

No two fleets are alike. Whether you prefer one manufacturer or use a little bit of everything, Heavy Equipment OEM Integration with Titan GPS ensuresa your entire fleet is covered, no matter what.

Pickups, heavy-duty trucks, trailers, generators, excavators, feller bunchers, dozers, and everything in between can be monitored from a central dashboard – eliminating the need to switch between platforms to locate assets and analyse data.

## TITANGPS



#### Improve Security

Know where your equipment is at all times. If equipment isn't exactly where it should be, real-time locating ensures speedy recovery and minimal downtime.



#### **Control Labour Costs**

Create accurate and verifiable equipment activity reports for more precise accounting and billing.



#### Enhance Safety

Mitigate risk by tracking defects, maintenance, and inspections to ensure your equipment is always properly equipped and safe to operate.



#### **Prevent Downtime**

Reduce costly breakdowns with timely service and maintenance reporting. Adjust maintenance schedules by usage and hour tracking to stay on top of service.



#### **Optimize Utilization**

Ensure you've got the right piece in the right place, and monitor usage so that you can improve equipment deployment decisions.



#### Increase Efficiency Understand and curb inefficiencies in one of the most valuable investments in your business.





## REPORTING

Titan GPS' powerful reporting tools incorporate data from connected equipment to provide detailed piece-by-piece breakdowns for insight into individual units (or operators). Track maintenance, fuel use, operating efficiency, and optimize deployment accordingly.

With a central dashboard tracking an entire mixed fleet, connected equipment can be included in reports with other mobile assets for a more complete picture of fleet utilization.

Detailed fuel usage, hour tracking, utilization, and odometer reports provide valuable insight into how your equipment fleet is operating. Review custom reports for any time period, and compare assets against one another and eliminate estimations with fleet-wide summary reports.



### **FEATURES**

Increase efficiency, reduce costs, and improve security for your equipment.

By integrating heavy equipment OEM telematics data into Titan GPS, your equipment benefits from many of the same features as your other mobile fleet assets. Take advantage of Titan's popular suite of built-in features, including live mapping, Geofencing, breadcrumb history, and more.

Titan GPS' easy-to-use platform eliminates the need to learn and remember multiple OEM telematics systems, while leveraging key data points to provide a clear picture of your entire fleet's operations, not just one type of asset at a time.

## TITANGPS

### **Blindspot Elimination**

Ensure your fleet is covered from every angle, all the time.

Pairing OEM data integration and Titan GPS hardware will take your fleet to fleet to a whole new level of visibility.

Fill OEM data gaps, ensure complete coverage, and take advantage of additional features with cellular or satellite hardware. A perfect complement to one another, the two data streams from Heavy Equipment OEM Integration and Titan GPS hardware seamlessly combine on a central dashboard to provide an advanced level of data coverage far beyond stand-alone system capabilities.

Satellite hardware is especially useful for fleets consistently in and out of cellular service, or off the grid altogether. With rugged, dependable hard-wired and self-powered options available, a reliable satellite connection ensures you always know what your assets are doing – no matter where they are.





4320 Savaryn Dr SW, Edmonton, AB T6X 1Z9

## 1-855-287-4477

