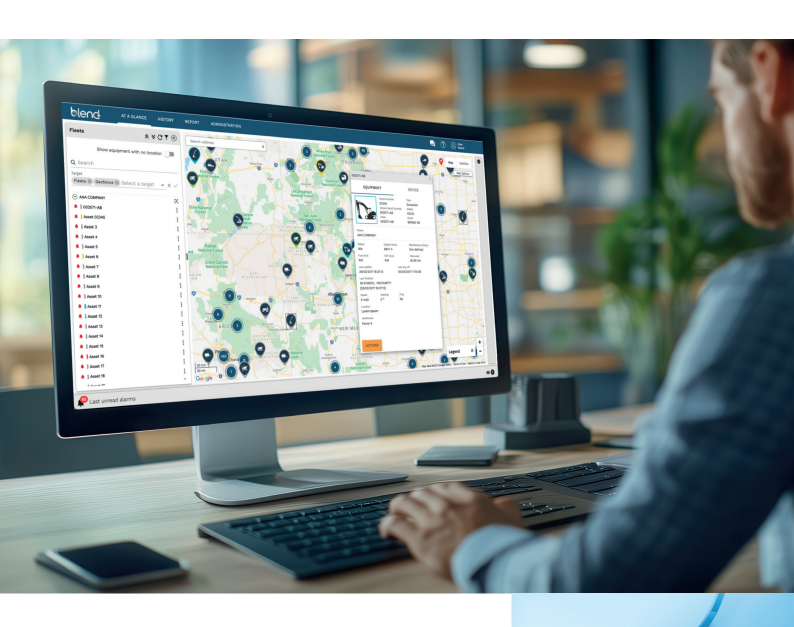
# Topcon Tierra® Blend+

Fleet and Asset Management



Simple, flexible, and profitable



# Manage Remote Assets 24/7 Anywhere in the World

# Increase production/Reduce costs

Measuring and recording idling rates are a key factor in determining overall productivity. By leveraging Blend+ pinpointed monitoring of most productive hours, inefficiencies can be corrected to optimize fuel consumption, maintenance needs and operating costs. Real-time information to help make real-time decisions.

# **Reliable protection**

Protect equipment fleets through curfew, geofences, unauthorized movement detection, and recovery tracking.

- » Reduce fuel costs and emissions
- » Improve machine security
- » Optimize maintenance
- » Enhance equipment utilization

# Simplify maintenance

Use Blend+ to schedule machine maintenance efficiently and avoid manual collection time and errors. Check service status, receive automatic weekly updates, set notifications, and schedule maintenance intervals based on weekly average operating hours: all the information you'll need to maintain efficient and productive fleets.



# The Blend+ Value Proposition

By gathering remote machine locations, information and operating hours, Blend+ provides the tools to make more informed decisions and to eliminate slow, inaccurate, labor-intensive routines. Providing immediate alerts and useful reports gives managers time to focus on actionable items with minimal effort. Solve problems quickly and get to work faster.

A multi-device system, Blend+ is part of a complete end-to-end solution providing complete control at every stage of the process to ensure maximum security and reliability with on-board devices, connectivity, data portal, and web platform.



# A closer look at the application



Do a quick search for one or more vehicles/fleets and have a snapshot of their position and status. You can also pinpoint specific equipment to display a recap of the most important information. The last unread alarms can be viewed at the bottom. This feature covers a set of important trigger events: geofence, curfew, motion detection, maintenance change status, or CANBUS/DM1 data.



### **Reports**

Customize and export a series of reports to monitor your assets' activities and utilization. From fuel consumption to working hours, from alarms received to maintenance status, everything is under control.



# **History**

Track and trace the activities of your assets with selectable time ranges and map views, to evaluate their position, travel paths, and status.



## **Curfews and Geofences**

Use curfews and geofences to help increase safety and security to prevent thefts, misuse and errors.

# **Power in hardware**

This family of reliable, rugged devices will never let you down. With industry-proven technology, fall-back protection and versatile features, Tierra devices provide the security and dependability to stay connected and make quick decisions.



# **Compact and low-cost Telematics**

- hardware solution:
- Compact design with internal antenna

**AM35** 

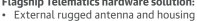
- Full-featured and rugged design
- Flexible installation options
- Best for compact and smaller machines for construction and agriculture machinery



# Non-powered asset tracking:

- Fully self-contained field replaceable battery powered tracker with long battery life
- Completely rugged and waterproof
- · Best for trailers, large and small attachments or implements







and play" installation cable Best for medium to large construction

or agriculture machinery



# Blend+ seamlessly integrated with Topcon Aptix™ Platform

Aptix<sup>™</sup> is a new integration as-a-service (iPaaS) platform that helps streamline the management of large civil engineering and infrastructure projects. Modular and integrated with Blend+'s custom API's, functional machine, work and positional data are exchanged with the Aptix<sup>™</sup> platform to provide substantiative comparisons between what is estimated and what is actually completed.

Aptix<sup>™</sup> will automate manual processes and manage schedules, models, telematics and more by connecting many of the individual platforms construction professionals use to streamline workflows and increase jobsite and company efficiency.





## Tierra remote service

This direct connection to the Cummins Connected Diagnostics\* system provides advanced diagnostics and troubleshooting for major components on construction equipment through a single interface. Connected Diagnostics enables:

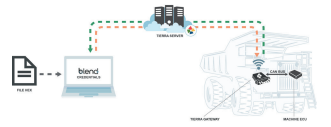
- Timely action before issues occur or worsen
- Predictive analysis to save time, resources and money
- Improved operational efficiency of construction equipment
- · Higher autonomy and control



\*For Cummins engines only

# Two-way file transfer

Blend+ "file transfer" function works using two-way communication. The equipment is provided with a telematic device enabling the reception of files containing commands and/or instructions. Remotely control or modify the behavior of your vehicles.



## **Preventive maintenance**

- Productivity and equipment utilization, fuel consumption on CAN-bus machines, alarms
- Digital inputs, maintenance history, and job costing
- Export data to Excel or PDF

# Cost and staff management

- Lower insurance costs through improved safety and accurate activity reports
- Use reporting tools to lower cost of service
- Use actual hours of assets for individual job costing
- Reduce labor-intensive data-gathering processes

Want to learn more on how Tierra can help your business get ahead of the curve?

Contact us for a free demo: info@tierra-america.com



