



xmfg.com/onsite



snorkellifts.com/onsite

OnSite™

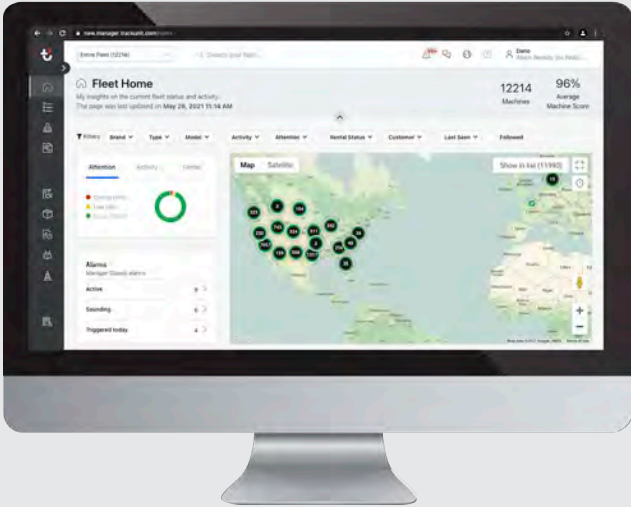
EMPOWERING INSIGHT



Powered by
 Trackunit®

Real insights for real benefits.

On the ground or on the go, maximize efficiency and manage your fleet with integrated telematics technology at your fingertips. OnSite telematics provides comprehensive metrics to keep your machine performing at its best.



Features

Connect & Go

- New Xtreme or Snorkel machines are telematics-ready and are equipped with a compatible connection as standard
- Existing machines can be retrofitted with the connection

Fleet Management

- Mixed fleet capability allows you to integrate data
- Manage all your equipment from a single dashboard
- Real-time SMS alerts on the machine's health, hours and location



Remote Diagnostics

- Easy service and maintenance
- Factory-installed sensors
- Combine with GPS to find and diagnose machine issues no matter where they are

Precise Data

- Access live machine data
- Perform data-driven PDI
- Confidently deliver machines you know are ready

Full Utilization

- Digitally tracked operating time
- Maximize use of every machine

Packages

The OnSite telematics module can be factory or field installed and activated on most Xtreme or Snorkel mobile elevating work platforms and telehandlers.

Direct Data & API

Package for existing telematics users includes:

- Telematics module installation on equipment
- API access for seamless integration – feed data into existing platform
- 24-month or 60-month subscription to telematics data

Data & Dashboard

For new telematics users:

- Telematics module installation on equipment
- Access to a Trackunit telematics dashboard
- 24-month or 60-month subscription to telematics data

<div>OnSite™</div> TELEMATICS DATA		
MACHINE DATA	NON-CAN BUS	CAN BUS
Machine Status (on/off)	Y	Y
Machine Hours	Y	Y
Machine Location	Y	Y
Battery Charge Level	Y	Y



OnSite telematics is powered by Trackunit.

Trackunit is a leading supplier of fleet management solutions. Using telematics and communication devices, the mobile platform detects and collects data to track equipment, monitor machine health status, and connect stakeholders.

Search “Trackunit Go”

