DISTRIBUTED BY



## 🗲 ΤΟΡϹΟΓ

## Sitelink3D v2 Weighing Solution



FEATURES Onboard weighing for a variety of equipment-types

Pay-by-the-day billing model

Configurable real-time widgets and reporting

Real-time updates of asset movement

Automatic or manual load and dump tracking

Job-specific route tracking

Site Wizard for Advanced site setups

Simultaneously manage multiple Sitelink sites

Several types of metadata for report creation

User-definable geofences for joining sites, loading and dumping zones

Automated site discovery

Console-based alerts when the operator may be in the wrong region

Support for truck and trailer loading

Specifications subject to change without notice. © 2020 Topcon Corporation. All rights reserved.

www.topconpositioning.com

The Sitelink3D-enabled Weighing Solution helps weigh and track the movement of materials on and between zones.

A combination of hardware, online tools and pay-by-the-day app-based functionalities keeps users aware of weights, loading and dumping zone activities, routes, cycle times, important averages and other critical information for real-time decision making, costing, billing and scheduling.



The system makes it easier to ensure equipment, trips and profitability are optimized. Automated load weighing and logging is safer, faster and more accurate than other tracking methods. Plus, the system is automatically updated in real-time making it easy for project managers or other stakeholders to remotely manage multiple drivers, operators and projects in real time.

The weighing systems can be mounted on on haul trucks, excavators, wheel loaders, telehandlers, material handlers and other machines in quarrying, forestry, recycling, mining, demolition, landfill, logistics and other applications where onboard weighing capabilities are important. The consoles and weighing systems that enable the Weighing Solution functionality are certified for trade purposes in many jurisdictions.

## BENEFITS

Real-time weight and load monitoring

Load and equipment optimization

Remote visibility of job sites

No subscriptions or paying for unutilized machines

Safer, faster and more accurate than other tracking methods

Actual versus projected scheduling adjustments

Billing and estimation validation/accuracy

