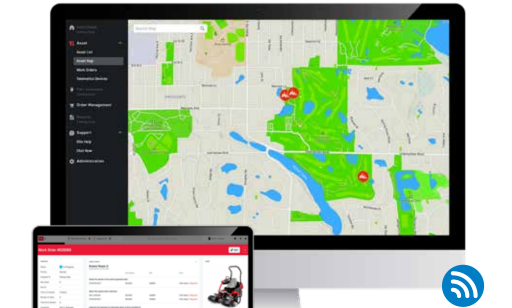
Intelli360™Web-Based Digital Toolbox

USE THE POWER OF DATA TO MAKE YOUR JOB EASIER.

Know where your equipment is, what it needs and how it's used every day with Toro Intelli360. This digital toolbox makes your job easier by using the power of data to help you manage your fleet, staff and resources more efficiently.

You can monitor the location of each piece of equipment on a map. View its operating status, operating hours and maintenance needs. Plus, create work orders, schedule labour, order parts and manage inventory, all in one convenient place. Available from anywhere, on any web-enabled device, Intelli360 is designed to help you optimise your day while delivering a consistent high-quality playing experience.



toro.com/intelli360

FEATURES

Locate and track your equipment

Monitor the location of all your connected equipment in real time on a map so that you can maximise utilisation and productivity.

Minimise downtime

View a full listing of your equipment, including operating status and hours, maintenance due and existing work orders so you can plan ahead.

Schedule efficiently

Create work orders and set due dates in one central place to ensure that each piece of equipment gets the maintenance it needs at the right time.

Manage inventory*

Find and order parts based on planned and upcoming maintenance. Intelli360 will notify you when stock is getting low so you can make sure that you have supplies on hand.

Diagnose fault codes*

If an issue arises and your equipment throws a fault code, you'll easily see the notification/ alert in your Asset List or Asset Map and be able to address it quickly by seeing a fault code description and initial steps to resolve.

Integration with IntelliDash®*

Access your IntelliDash dashboard from within Intelli360. From weather and radar streams to evapotranspiration forecasts, it's all at your fingertips with access to Toro and third-party widgets.

PLUS, more features are already planned after the above are released

Intelli360[™]

- Duration in an operating status state: know how long equipment has been in a particular state and receive notifications above a threshold that you set.
- Historical data about equipment location and mowing patterns will also provide insights to help you make data-driven scheduling decisions.
- Geofence your property and receive alert notifications when equipment leaves that perimeter.

Long-term plans include Lynx Drive™ irrigation management integration, autonomous control system integration, GeoLink® sprayer integration and more.