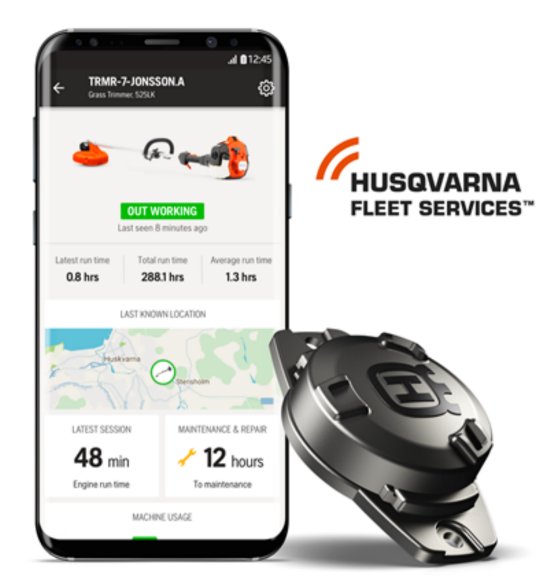


Cookies help us deliver a better experience. By using this site, you agree to our use of cookies. Learn more.

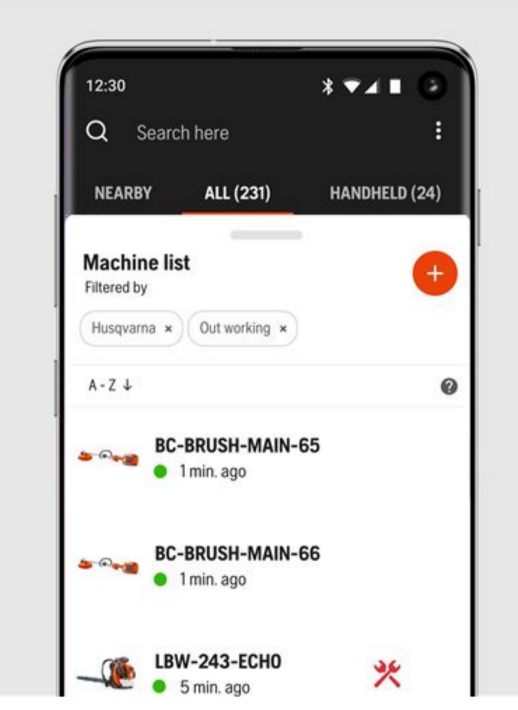
Got it

US > LAWN AND GARDEN > PROFESSIONAL LANDSCAPING > HUSQVARNA FLEET SERVICES™

# **COMING SOON: GPS Tracking and Asset Management Systems** for landscaping and lawn care equipment



Put a Husqvarna Fleet Services<sup>™</sup> sensor on any piece of equipment and you'll always know where it is, how much it's being used, when it's time for service, and more (and if you use our professional robotic mowers, you won't even need to install the sensor!) You'll receive updated information on your phone, tablet or laptop, saving you both time and money.



### All your equipment in one place

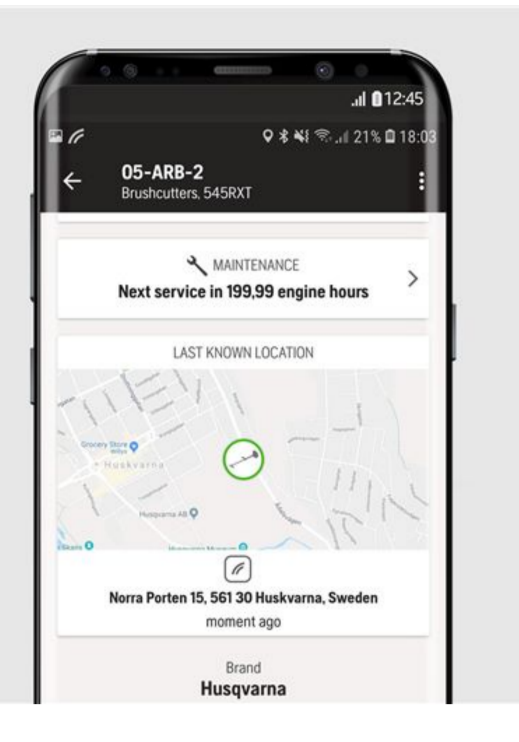
Say goodbye to paperwork! Husqvarna Fleet Services™ allows you to check your inventory list and know exactly how many machines you have in service. Give them unique names and you'll be able to tell easily which is which. The inventory list can be made available to all users in your company. You can add sensors to all types of landscaping equipment, as well as utility vehicles, trucks, and products from other manufacturers.

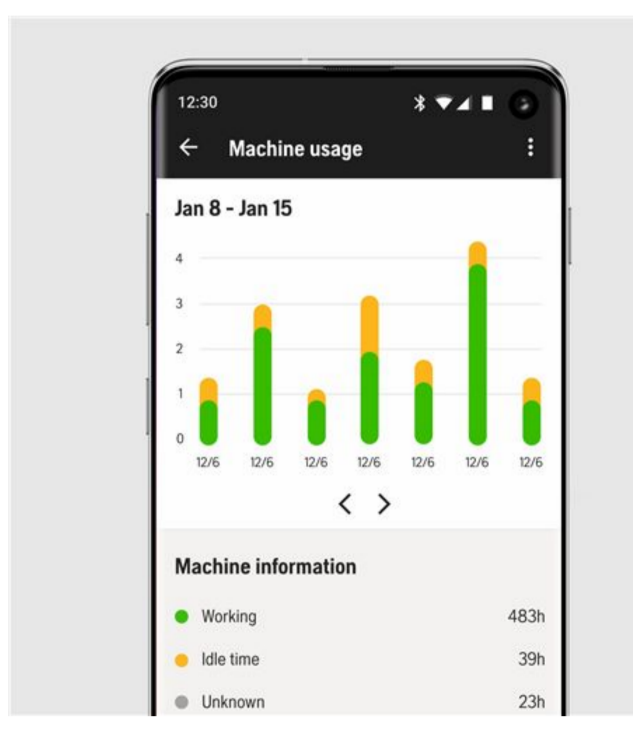
Husqvarna Fleet Services<sup>™</sup>: Counting Counts >

### Find them all on the map

Always know where you last had your equipment with Husqvarna Fleet Services<sup>™</sup>. Every time a machine with a sensor is close to a smartphone or tablet running the app, its location is registered. So whenever you're looking for a piece of equipment, simply check the map to find out if it's in storage, away for service or out working. Plus, our robotic mowers have built-in GPS and connectivity, allowing their location to be tracked constantly.

Husqvarna Fleet Services<sup>™</sup>: The Lost Trimmer >





### See when and how much you've used it

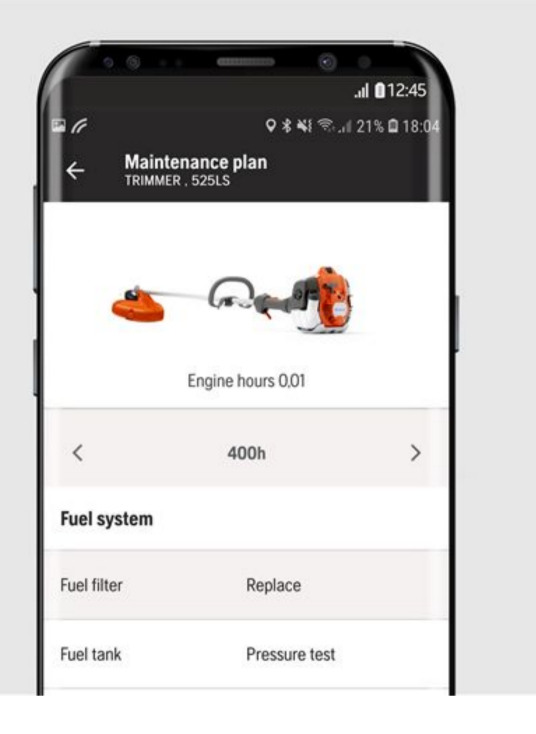
Want to know how often you've used a particular piece of equipment? Need to calculate how much time your team spends mowing, trimming, blowing or handling any other task? Simply check the machine usage report in Husqvarna Fleet Services<sup>™</sup> and you'll have the data you need to manage your tools effectively and maximize your team's efficiency.

### Service history and notifications

The sensors track the exact total engine hours of every piece of equipment. By looking into the Husqvarna Fleet Services™ system, you can always tell the actual age and service history of each machine, as well as the overall investment and repair costs. This makes it easier to know when it's time to replace a unit. Plus, you'll receive notifications when a machine comes due for service, helping you keep up-to-date with maintenance and reducing the risk of unplanned downtime.

Husqvarna Fleet Services™: Schrödinger's Chainsaw >





## Your robotic mowers are already connected

All our professional 500-series robotic mowers have built-in connectivity. A subscription to Husqvarna Fleet Services<sup>™</sup> comes standard on these mowers, so you can easily track and control them from anywhere.

Manage Professional Automower Robotic Mowers using Husqvarna Fleet Services<sup>™</sup> >

Learn more about using Automower® professionally >



Invest in the equipment you need, not the equipment you think you need

The machine usage report shows how many of the machines you actually use – you might be able do the same job with fewer of them. A +



Save time and money with preventive maintenance

With Husqvarna Fleet Services™, you can set up reminders for preventive maintenance based on recommended service intervals for all types of equipment, efficiently +

Get a handy tool for reducing CO2 emissions

Reducing CO2 emissions is an important target in all types of businesses. The carbon footprint calculator provides you with the data you need to take action and to 🛛 🕂



Spend less time managing your equipment

Husqvarna Fleet Services<sup>™</sup> keeps an eye on the equipment for you. Weekly reports and messages will alert you if there's anything you need to deal with. This saves time. And a 🕂



### How it works

The system keeps track of your equipment either through the use of machine sensors or - in the case of our professional robotic mowers – built-in connectivity. The equipment data is transmitted via Bluetooth (for Automower<sup>®</sup> it's via 2G/3G) and can either be collected in the field via the intuitive Husqvarna Fleet Services<sup>™</sup> app, or back in storage via the Husqvarna Fleet Services<sup>™</sup> Gateway app. The combination of these apps gives you updated data that's automatically uploaded to the cloudbased account where you can access it from any device.





### See the apps in action

Watch this video to see how easy it is to use Husqvarna Fleet Services™ to keep track of the use of your equipment by using the Husqvarna Fleet Services<sup>™</sup> App and the Husqvarna Fleet Services<sup>™</sup> Gateway app.

**APPS COMING SOON!** 

#### How do I get started?

What are the different apps used for?

How does tracking work?

What does installation involve?

What equipment is compatible?

Can I assign different users?

Other FAQs

Can you tell me more about the sensors?

#### Can the sensor withstand tough professional work?

Yes, the sensor holder and sensor electronics are constructed for many years of usage in different customer work applications such as landscaping, treecare, construction work etc.

#### Do the sensors provide live GPS tracking?

No. The location captured by the system is always 'last known', as seen by any of the fleet apps. The GPS position of the machine comes from the smartphone and not from the sensor itself.

#### Can I install sensors on equipment from other brands?

Yes, you can install sensors on machines from any 3rd party brand to connect them to Husqvarna Fleet Services<sup>TM</sup>.

#### What are the technical specs on the sensors?

Weight: 1 oz. (including battery) Size: 2.7" x 1.7" x 0.6" Battery: CR2450 or equivalent Battery life, engine on hours: Approx. 350hrs Battery life, on the shelf: Approx. 10 months Radio: Bluetooth Low Energy Memory capacity: 60 days data (when assuming 8hrs working day) Max temperature: 140°F (60°C) Min. temperature: -4°F (-20°C)

#### **BE THE FIRST TO KNOW**

Get the latest info on new products, giveaways and special offers.

Sign up for newsletter >

#### **FOLLOW US**

Connect with us and other Husqvarna fans. Come on - join in!

$(\mathbf{f})$	Facebook
----------------	----------





```
Instagram
```

P Pinterest

#### **PRODUCTS**

All products

### **CHAINSAW TRAINING**



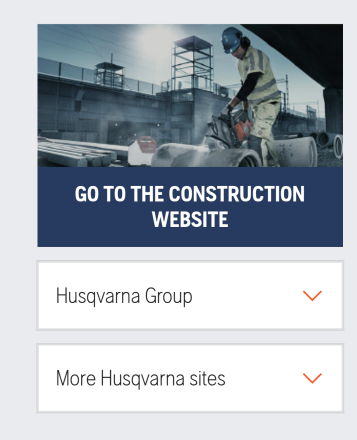
How-to fell a tree: Watch Husqvarna's qualified trainer cut down a tree using proper methods and techniques. Over 2 million views

#### **SUPPORT**

 $\checkmark$ 

Become A Dealer Customer help Owner's manuals Product registration Residential Zero Turn Recall Walk Mower Recall Where to Buy

#### **HUSQVARNA SITES**



#### **FOR PROFESSIONALS**

- Fleet program
- Why Husqvarna?

#### **LEGAL NOTICE**

Do Not Sell My Personal Information (California Residents)

The MSRP provided herein is for reference purposes only and may be different for products sold in California, Alaska and Hawaii. Actual retail prices are established by the applicable re-seller.