

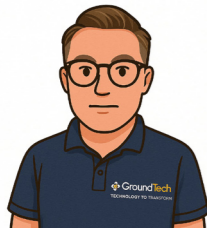


Autonomous Driving Range Solutions.

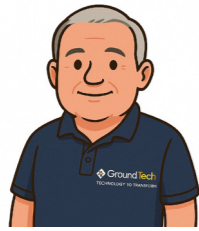


The GroundTech Difference.

Meet The Team.



Marcus Glover
Director



Daniel White
Sales Executive



Sam Baker
Technical Manager



Dannielle Lawlor
Co-Ordinator



Nick Thompson
Robotic Mower Specialist

Built from the Ground Up.

The seeds of GroundTech were sown over 20 years ago. Having worked first hand in the grounds management industry, we recognised the need for innovative and technologically-advanced solutions to the manual and labour-intensive tasks which are critical to producing top-class turf surfaces.

GroundTech believe that the right robotic solutions can streamline turf maintenance – making it not only easier, but more efficient and effective.

We remain family-owned and operated, and apply our personal and professional values and approach to every client we partner with.

When you choose GroundTech, you not only receive access to the most innovative robotics on the market, you benefit from two decades of industry expertise.

That's the GroundTech Difference.



Visit the
GroundTech
website



Automate your Driving Range.

GroundTech can now provide a fully automated, highly efficient and exceptionally reliable solution for mowing, collecting, washing, transporting and dispensing range balls 24 hours a day, seven days a week.

Partnering with some of the world's most technology-advanced manufacturers - including Echo Robotics and VDB Technics - GroundTech can deliver scalable robotic solutions to keep your range running smoothly and efficiently.



- ✓ Reduce Labour
- ✓ Streamline Workflows
- ✓ Improve Turf Care
- ✓ Reduce Emissions
- ✓ Operate 24/7, In All Weather Conditions

Commercial Robotic Mowers.

- ✓ **High Capacity Mowing**
- ✓ **Lower Energy Costs**
- ✓ **Impeccable Turf in Better Condition**
- ✓ **Theft or Malfunction Warnings**
- ✓ **No Noise Pollution**
- ✓ **Replace Smaller Machines**
- ✓ **24/7 Operation**
- ✓ **Manage your fleet from your Tablet or Smartphone**
- ✓ **Work Completely Autonomously**

The Future of Large-Scale Mowing Starts Here.

Take your turf maintenance to the next level with Echo Robotics' most advanced autonomous mowers - the **TM-1050** and **TM-2050**. Built for performance, precision and durability, these robotic mowers are engineered to handle the demands of expansive green spaces.

Echo TM-1050.

Designed for professionals who demand reliability and precision, the **Echo TM-1050 RTK** can autonomously maintain up to 45,000m² of turf day and night.

Ideal for golf courses and driving ranges, the **TM-1050** delivers consistent cutting performance with three floating cutting heads, nine stainless steel blades and a cutting width of 63.3cm.

It's GPS-RTK navigation system enables pinpoint mowing accuracy within 2cm, ensuring uniform coverage while maintaining safety with five sonar sensors that deactivate the cutting system instantly upon detecting an obstacle.



Echo TM-2050.

For the most demanding applications, the **Echo TM-2050** is in a league of its own. With an impressive 75,000m² coverage capacity, the powerhouse features five floating cutting heads, 15 stainless steel blades and a 103cm cutting width for uncompromising results on any terrain.

Perfect for driving ranges, the **TM-2050** adapts instantly to ground elevation for flawless mulching and a pristine finish, delivered in complete autonomy 24/7.

Speak to us about our monthly leasing and maintenance packages

Revolution on the Range.

Manual ball collection is time-intensive, labour-heavy and limited by staff availability. Robotic systems can operate off-peak — early morning, late evening or during quiet periods — without impacting play or requiring supervision.

They're more consistent than manual labour, more efficient with each pass, and remove the need for heavy lifting or staff downtime. Over time, this reduces wage costs, lowers equipment wear and frees up your team for higher-value tasks. Whether you're running a small range or a busy multi-bay site, automating ball handling delivers significant long-term savings.

Echo RP-1250 Robotic Golf Ball Picker.

The Echo RP-1250 can collect up to 20,000 balls in a 24-hour period with near-silent, emission-free performance. These autonomous machines work across your range with minimal disruption to players, while remote access lets you monitor, adjust routes, or pause collection from your smartphone or desktop.

"The time-saving with the RP-1250 is massive for us. Being able to redistribute close to 20 hours of labour every week enables us to focus our efforts on other projects and course improvements which has been very well received by our customers."

James Watts, Kingsway Golf Centre.



Automated Ball Handling from Start to Finish.

Drop-pit

BALL MANAGEMENT SYSTEM BY VDBTECHNICS

"Our decision to partner with VDB Technics is not only based on the system's performance, but for its practicality. Thanks to its modular underground wash zone, compact drop box and long-distance vacuum transport capability it is easier to install than comparative systems and seamlessly integrates with existing driving-range equipment."

Marcus Glover, GroundTech.

Go Beyond Ball Picking.

Using the Echo Range Picker with an autonomous collector like the revolutionary Drop-Pit system eliminates the need for manual collection, ball washing, transportation and dispenser loading.

Designed to work seamlessly with robotic or manual ball pickers, Drop-Pit creates a continuous ball circulation system. Balls are collected, cleaned and delivered back to the dispenser automatically, ensuring golfers always have access to clean balls, 24/7.

- ✓ **Fully Automated**
- ✓ **Compatible with Robotic and Manual Ball Pickers**
- ✓ **Washes up to 700 Balls per Cycle**
- ✓ **Integrate with Existing Ball Dispensers and Payment Systems**
- ✓ **Reduce Labour**
- ✓ **More Efficient and Reliable**



With a capacity of 300 balls per cycle and 20,000 balls in a 24 hour period, the Echo RP-1250 will transfer the load into the Drop-Pit where they're automatically washed and counted via the electronic control unit. A vacuum system then transports the clean golf balls to the dispenser ready for play. This sophisticated vacuum-transport design keeps the line clear, resulting in significantly less clogging.

Custom Solutions to Suit You.

GroundTech offers a range of custom solutions, engineered to work seamlessly with autonomous ball pickers.

From compact and cost-effective wooden ramps, to fully-integrated high-capacity dispensing systems, there is an option available to suit site-specific layouts, operational demands and budget requirements.

Speak to us today about optimising the transfer from picker to dispenser, helping to reduce downtime, streamline daily operations and deliver a consistently efficient practice environment.



Visit the
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website

Flexible Purchasing Options.

Interested in automating your driving range but worried about the finances? GroundTech are pleased to offer a range of purchase options including outright purchase or lease agreements* - spreading the cost monthly over a period of three, four or five years.

Cost per golf ball collected starts at as little as 0.004p (calculated on a five-year monthly contract), which includes a mower, ball picker and Drop-Pit system.

**Minimum payment and other terms and conditions apply.*

Get in Touch.



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