



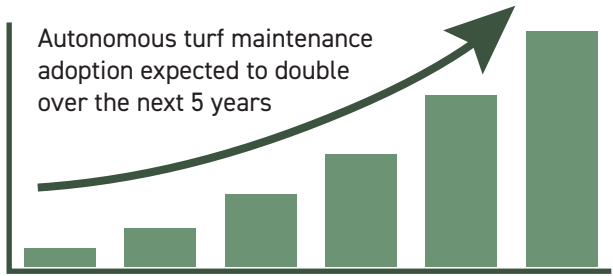
AUTONOMOUS TURF MANAGEMENT Delivered as a Service

Commercial Robotics Infrastructure for Golf, Municipal, and Large Campus Facilities





Turf Care Autonomy is Already Here. More is Coming.

In early-adopter turf regions, autonomous systems are already maintaining approximately 15–20% of commercial turf acreage, including leading golf courses and large campuses.

Organizations that partner early with subject-matter experts position themselves ahead of this structural shift in turf operations.







Capital Efficiency Without Equipment Ownership

-  No large upfront capital investment
-  Ability to leverage the TerraRobotix knowledge base to accelerate deployment speed and probability of success
-  Cost of deployment is refined into a single monthly payment
-  Cost structures that are very comparable to traditional mowing, with higher quality results

THE TRX FLEET MODEL

TerraRobotix deploys and manages autonomous mower fleets with professional oversight under performance-based service agreements — integrating robotic infrastructure to improve turf consistency and operational predictability.

Deploy	Monitor	Maintain	Optimize
			
Install and configure mowers	24/7 fleet monitoring and remote diagnostics	Routine maintenance and blade replacements	Performance analysis and firmware updates

MODERN TURF OPERATIONS REQUIRE MODERN TOOLS

Partner with the experts at TerraRobotix to lead the transition to smart, sustainable turf.

TERRAROBOTIX

