



intuitrace[™]
irrigation mapping software



Generate More Revenue with IntuiTrace

There's a good chance by now that you have heard of IntuiTrace Irrigation Mapping Software and how it is revolutionizing the landscape industry. But have you heard how IntuiTrace generates additional revenue and cuts costs for landscape professionals just like you?

IntuiTrace easily pays for itself. By increasing your revenue, as well as saving you money associated with operation costs, the implementation of IntuiTrace ultimately results in a higher profit margin. Check out the following reasons why IntuiTrace needs to be an essential part of your landscaping and irrigation toolbox:

Makes Money

- **As-Built Documentation** — Efficiently create accurate graphical as-built documentation as a billable service to property owners.
- **Tree Inventories** — Create accurate graphical tree inventory documentation as a billable service to property owners.
- **New Customer Assessment** — Create documentation to accompany bids for new maintenance assessments. Map the main system components and any broken parts needing repair and include photographs for verification.
- **Water Audits** — Map the placement of collection cups and record the results, as well as create coverage area maps showing overlap or low coverage areas. Produce audit packages as a billable service.
- **Certified Meter Reading** — Document meter readings using GPS and collect a geotagged photo of readings when monitoring customer water consumption.

Saves Money

- **Controller Documentation** — Create maps and parts lists to be kept with each controller. This documentation saves time by showing any repair person where key components are located, like meters, valves, coverage areas, electrical supply, etc.
- **Water Audits** — Map the placement of collection cups and record the results, as well as create coverage area maps showing overlap or low coverage areas. Produce audit packages as a billable service.
- **Certified Meter Reading** — Document meter readings using GPS and collect a geotagged photo of readings when monitoring customer water consumption.
- **Tree Maintenance** — Map the location of trees and shrubs while collecting data regarding the health and maintenance requirements of each item.