HYDRAWISE® SOFTWARE

As the industry's best Wi-Fi control solution, the Hydrawise Irrigation Management Platform allows for professional multi-site management and provides a range of helpful water-saving features for end users.



Save Water

PREDICTIVE WATERING®

Predictive Watering Technology uses past, current, and forecast weather data sourced from the internet to automatically adjust to local, real-time conditions and provide homeowners and end users with tremendous water savings.

VIRTUAL SOLAR SYNC®

Virtual Solar Sync uses daily ET measurements from your selected weather stations to supplement the Predictive Watering adjustments on your controller, working to save even more water.



Protect the Landscape

SYSTEM MONITORING

Flow rate and valve monitoring alert you in the event of a problem, so you can quickly prevent landscape degradation before significant damage occurs.

WEATHER MONITORING

Web-based climate monitoring automatically adjusts irrigation systems to local weather conditions, ensuring plants remain healthy — rain or shine.



Save Time and Labor

REMOTE MANAGEMENT

Make changes to a program and know the status of the controller and the irrigation plan without a site visit.

STORE CUSTOMER PLANS AND DESIGNS

Attach irrigation system layouts to your customers' controllers for quick reference in the field. Never forget the location of the pipes or valve box again.

ON-SITE REMOTE

Turn your smartphone into a remote control to make changes and check the irrigation system without visiting the controller.

All trademarks are property of their respective owners.



Build a Stronger Business

BUILD A STRONGER BUSINESS

Add services, grow revenue, increase customer satisfaction, and rest assured that Hydrawise has your back as you expand your business.

BUSINESS BRANDING

Gain instant recognition from your customers by including your business logo and details in your Hydrawise account.

MULTI-SITE MANAGER

Manage many customers or multiple sites with our unique business tools:

- Summary of all controllers
- Map view of controllers
- · List view of customers/sites
- Search for customers and controllers
- View all controller events and logs
- · View all controller alerts
- Branded automatic email reporting to customers

- Global control settings
- Alerts
- Watering Schedules
- Start Times
- Watering Triggers
- Quick select controllers
- · Generate job sheets
- Manage subcontractors or regions

BUSINESS ACCOUNT

Manage staff access with different levels of permission. Remove or add staff easily and quickly. Add and store files, irrigation plans, layouts, or other documents for access by your staff.

MESSAGING

Receive messages from and send messages to customers and staff through the Hydrawise App.



Manage from Anywhere

GLOBAL APP AND WEB ACCESS

Sit back and relax. With Hydrawise, everything you need is in the palm of your hand. Remote access allows you to view, manage, and monitor irrigation controllers from your smartphone, tablet, or computer at your convenience.

SMART-HOME COMPATIBILITY

Hydrawise integrates seamlessly with Amazon Alexa TM , Control4 $^{\circ}$, and HomeSeer TM .



What's New with Hydrawise



- HPC Controller now compatible with the EZ Decoder System up to 32 stations
- Create custom reports for water savings and forecasts and automatically email them to your customers
- WAND Module for X2 Controllers provides super-fast Bluetooth remote, Wi-Fi setup, and a convenient copy-paste schedule function
- Nine new updates to the Contractor Portal
- · Controller touchscreen enhancements





Access to Hydrawise Software is free for all users worldwide.

To learn more, visit hydrawise.com.

Hunter



X2 Controller with WAND Module

4-, 6-, 8-, and 14-station count



Pro-HC Controller

6-, 12-, and 24-station count



HPC Controller

HC Controller

6- and 12-station count

4- to 32-station count, EZDS two-wire option



HCC Controller

8- to 54-station count, EZDS two-wire option



Hunter

HC Flow Meter

Add an optional flow meter to receive flow alerts and monitor water consumption

Not available for X2