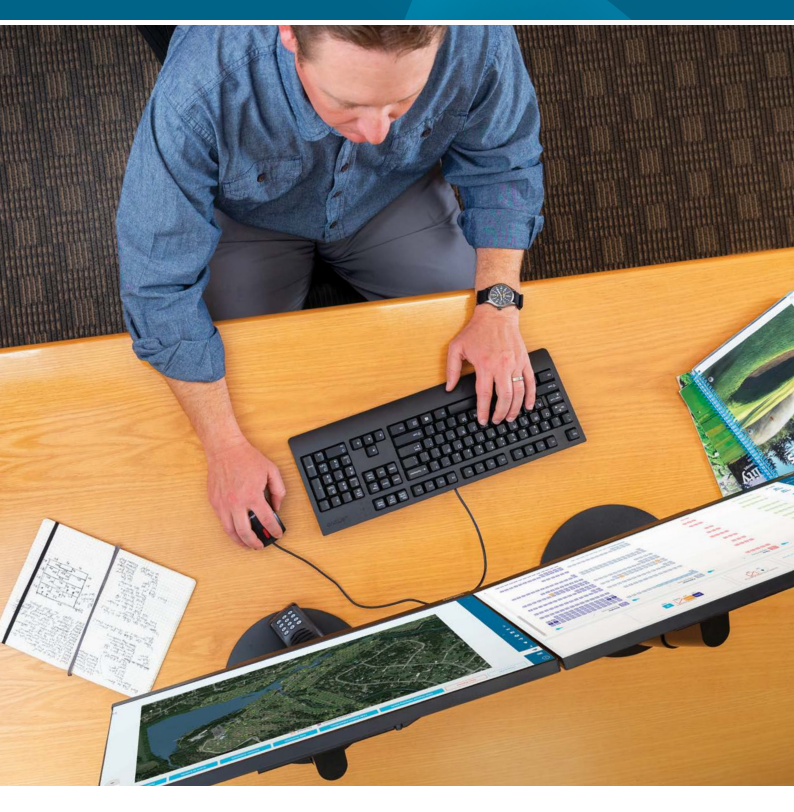
PILOT® COMMAND CENTER SOFTWARE

Take Command of Golf Course Irrigation

Hunter[®]



VISUALISE

Your Entire Course

With next-generation Pilot Command Center Software (CCS), you can create hydraulically safe and efficient daily golf course watering plans faster than ever before. Pilot helps manage thousands of individually controlled sprinklers in seconds — right from the Command Center. From here, you can make all watering changes from one easy-to-navigate screen.

This is the fastest way to enable nightly irrigation updates for the entire golf course. Using the Command Center, simply update your watering plan according to the day's requirements. Then decide what time you want to start watering — Pilot takes care of the rest!

1 Manage Your Course Your Way

With multiple management options, you can manage your course the way you want. Choose minutes, depth, or evapotranspiration data for more efficient application and water use.

2 Make Global Changes in Seconds

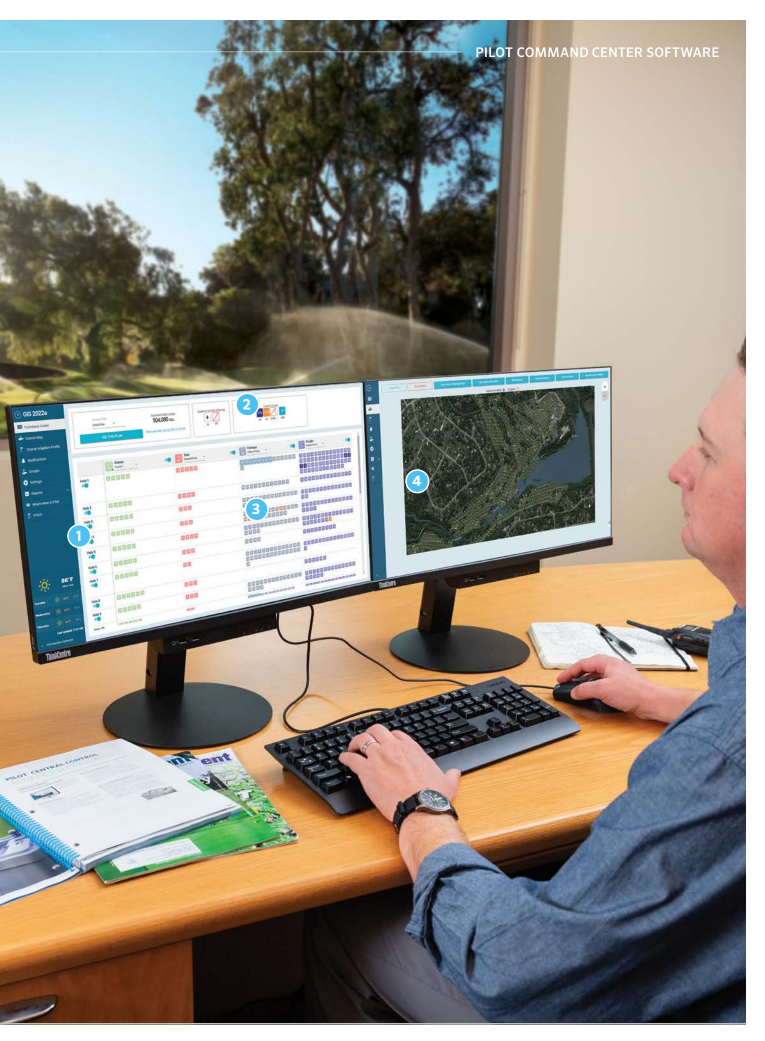
Simplify daily course management with the Command Center's built-in adjustment tools. Easily create custom watering schedules to address flushing needs, wet areas, and hot spots for precise maintenance.

3 Use Colours to Track Adjustments

Pilot's exclusive colour-coded groups help you manage adjustments, making it easy to identify and resolve issues quickly.

4 Create a Custom Watering Plan

Add the optional interactive map to gauge your system's performance. Monitor active stations or click on the station symbols to manually start irrigation.



DAILY ADJUSTMENTS

Are Just a Few Clicks Away



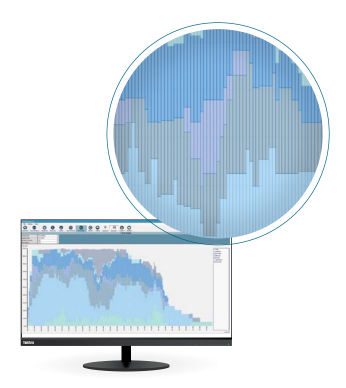
Command Center Management Groups

The Command Center displays all your stations grouped in colour-coded columns according to your management preference. Quickly select a watering group to make simple daily adjustments. Create, name, and add notes to custom groups to better manage day-to-day watering requirements, such as hot spots or wet areas. Viewing adjustments on a course-wide scale helps you track what changed and why.

Lenovo® and ThinkVision® are trademarks of Lenovo in the United States, other countries, or both.







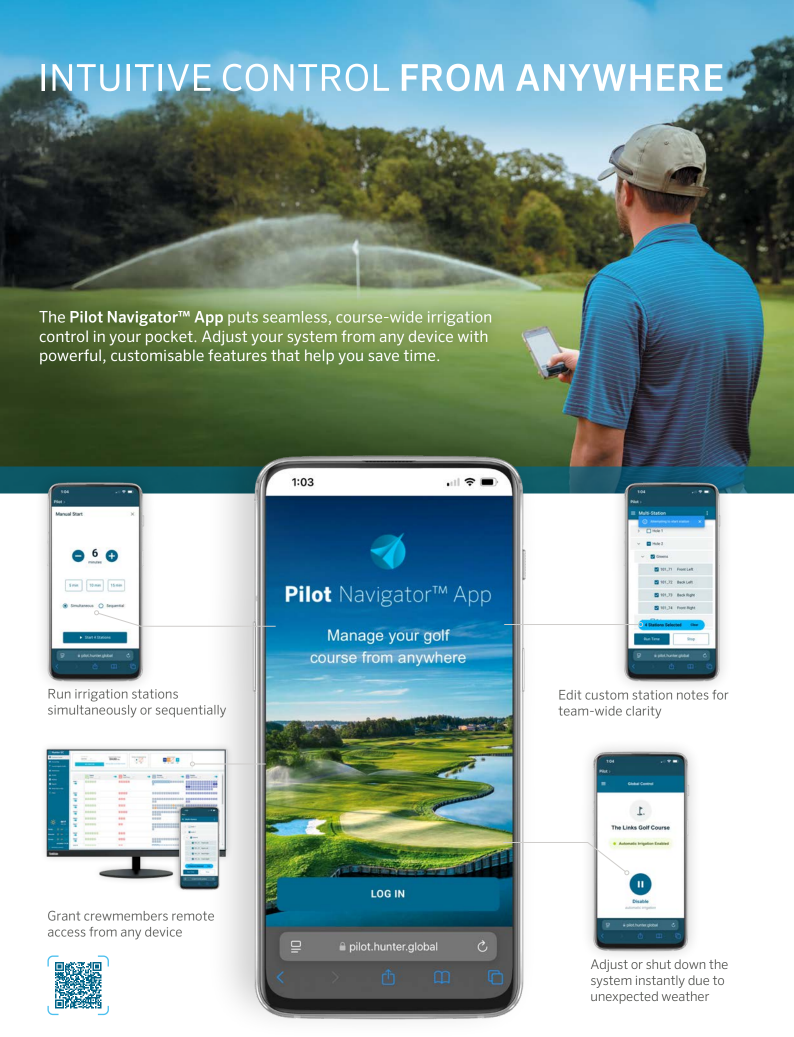
Since graph colours correspond to your watering plan, you can better prioritise course needs.

ADDRESS DAILY COURSE NEEDS

Using the convenient watering palette, you can make daily adjustments in seconds. Decide what time to start watering — Pilot takes it from there.

SEE YOUR PLAN IN ACTION

Pilot transforms your watering plan into a comprehensive flow graph that presents you with critical information — so you can irrigate with confidence.



DEVELOPED WITH

You in Mind

Thanks to Pilot Command Center Software, day-to-day irrigation management tasks are easier than ever before. Pilot is packed with powerful tools that provide a simpler way to manage irrigation on a golf course while minimising labor and maximising

cost savings over time. Thanks to built-in redundancy, Pilot also provides peace of mind. Should the central computer ever go down, course irrigation will continue as usual because watering instructions are stored in the field equipment.



A built-in feedback button lets you share enhancement ideas directly with the development team, helping to shape and improve the software over time.

At Hunter Golf, we strive to create the best products in the industry. We're here to help make your job easier, and we encourage you to send us feedback anytime so we can continue improving our software.

We value your comments!



For over three decades, Hunter Golf has led the way in golf course irrigation technology, engineering every product for top-tier performance, reliability, and serviceability. From industry-leading rotors to the intuitive Pilot® Control Network, the company is dedicated to equipping golf professionals with the tools and support needed to design, develop, and manage world-class golf courses.

Cregory R. Hunter, CEO of Hunter Industries

Denise Mullikin, President, Landscape Division

Website hunterirrigation.com/golf | Customer Support +1-760-752-6037