

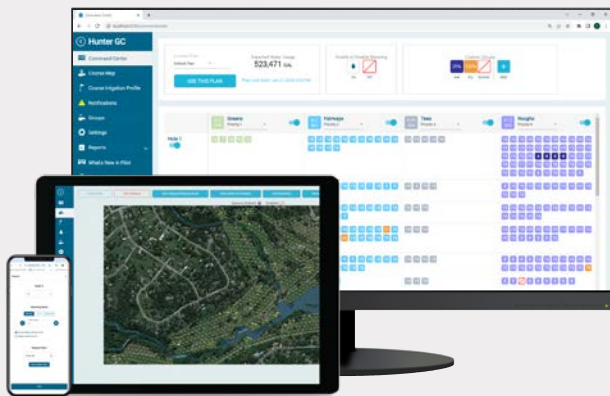
PILOT® CONTROL NETWORK

Better control, better playability: Meet the golf industry's most reliable and intuitive irrigation control system

KEY BENEFITS

Pilot Command Center Software (CCS)

Quickly view and edit schedules and stations with the Command Center in Pilot CCS to simplify golf course irrigation management.



ICD-HP Programmer

Program and troubleshoot Pilot Two-Way Modules without digging for wires or scanning barcodes. The ICD-HP Programmer communicates directly through the plastic to get the job done faster.



POGO® Visual Insight Integrations

Quickly identify turf issues with colour-coded insights from soil moisture, salinity, rain sensors, weather stations, and pump stations — often before visible symptoms appear.



Clean Design

The Pilot Control Network's clean design and intuitive interface eliminate exposed circuit boards and ribbon cables for a more reliable, easy-to-use control system.



hunter.info/GolfEM

Hunter®

IN THE FIELD

- Challenge:** What's the best way to keep controllers connected to the central computer for reliable operation?
Solution: Hunter Golf delivers high-speed, direct-to-cloud connectivity up to 100× faster. With LAN, Wi-Fi, or Cellular (LTEM) communication, users stay connected, informed, and in control at all times.
- Challenge:** Is there a way to keep irrigation running if the central computer fails or communication is lost?
Solution: Pilot controllers store the last watering plan in onboard memory, allowing automatic irrigation to continue even if communication is disrupted.
- Challenge:** How difficult is it to upgrade an existing control system to a Pilot Field Controller System?
Solution: Pilot pedestals fit competitor concrete pads for quick controller replacement. Built-in 24 V hot posts simplify station wiring and identification during installations.
- Challenge:** Where is the station address stored in an Integrated Hub System?
Solution: Station addresses are stored in the Two-Way Module for faster installation and easier setup. The ICD-HP Programmer allows quick addressing directly in the field.
- Challenge:** What's the fastest way to make minor schedule changes in irrigation software?
Solution: The Command Center in Pilot CCS allows quick adjustments to schedules and settings, saving valuable time during daily irrigation management.



hunter.info/GolfSupportEM



training.hunterirrigation.com

IN THE DESIGN OFFICE

- Design flexible systems with the Pilot Field Controller, supporting up to 80 stations, 10-station expansion, 12 common wire terminals, and 20 simultaneous station activations.
- Scale large irrigation systems with the Pilot Integrated Hub, supporting up to 999 stations, 250-station expansion, six wire paths per module (24 max), and 120 simultaneous stations.
- Manage irrigation easily with Pilot CCS, using minutes, inches, millimeters, or ET; intuitive scheduling through Command Center; and secure cloud database backups.

