



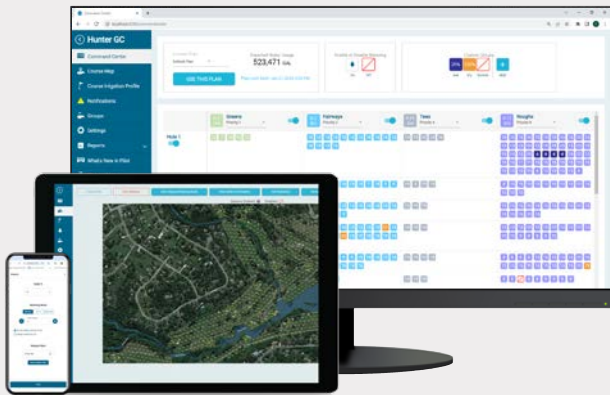
# PILOT® CONTROL NETWORK

**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 color-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/Golf](http://hunter.info/Golf)

# 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 100x faster. With LAN, Wi-Fi, or Cellular (LTE-M) 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 installs.
- 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.



[hunterirrigation.com/support/golf](https://hunterirrigation.com/support/golf)



[training.hunterirrigation.com](https://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.

