

# Pilot® Command Center Software

Advanced Control Simplified by Innovation

## KLUCZOWE KORZYŚCI

- **Command Center:** The Command Center organizes all the information you need for daily operation in one place.
- **Watering Strategy:** Make today's changes and then pick a time to start watering. Pilot takes care of the rest!
- **Water and Wait:** This feature breaks long run times into several short watering periods separated by wait intervals, ensuring consistent coverage at all times — even for clay soils.
- **Hydraulic Model:** Extend the life of your underground pipe network and save money on electricity with a hydraulic model that prevents sudden pressure spikes and produces water window efficiencies of 90% or better.
- **ET-Based Scheduling:** Add a weather station, and Pilot can determine the amount of water required according to local weather conditions.
- **Failure-Safe Backup:** Pilot CCS ensures critical irrigation isn't dependent on computers or communication links. Efficient watering plan instructions are stored in the non-volatile memory of your field equipment, allowing hubs and controllers to continue watering, even if communication fails.
- **Controller Programs:** Pilot Field Controllers and Hubs offer the best standalone controller programming features in the industry, allowing for precise control over individual station run times. Link your field equipment together as part of a Pilot Network to view and edit the controller-based schedules from the comfort of your office.
- **Intuitive App Features:** The Pilot Navigator™ App makes course-wide control quicker and more convenient than ever. Make seamless system adjustments from any location on any device to save time, conserve water, and stay proactive — wherever you are.



## PILOT SPECIFICATIONS

- First-year Pilot CCS packages include a complimentary one-year membership in the Hunter Support Network (HSN) and an uninterruptible power supply. [Learn more about Hunter Support Network](#)
- Operating system: 64-bit Windows®
- Maximum controllers or hubs: about 1,000
- Maximum two-way module stations: about 1 million
- Sprinkler run time options: minutes, inches, millimeters, or ET
- Hydraulic management: fully customizable down to individual stations
- Mapping: interactive and based on scalable vector graphics (SVG)

Copyright © 2025 Hunter Industries Inc. Hunter, the Hunter logo, and other marks are trademarks of Hunter Industries Inc., registered in the U.S. and certain other countries.

<https://api.hunterirrigation.com/pl/node/85511121625>