## **PILOT® SOFTWARE**

Pilot is easy to use and has all the features you need to reliably and automatically water your course. Runtimes can be adjusted manually or determined automatically using application depth. Irrigation is scheduled through a powerful programming matrix which lets you see every sprinkler on the course while you make your adjustments. Pilot offers two types of water management, flow optimised and FCP or field controller program. When flow-optimised, electrical and hydraulic demand are efficiently managed to ensure your watering window is as short as possible. When you use an FCP you have total control over when, where and how long sprinklers run—perfect for overseeding, seed germination, grow-in and other cultural practices where optimal use of the pump station is a secondary concern. FCPs can be retrieved into the central control software, edited, then sent back to the field unit – so you can manage all your controller schedules from the computer in your office.

### PILOT SOFTWARE SPECIFICATIONS

• Operating system: 64-bit Windows® 8

· Maximum field controllers: 999

• Maximum stations: 79,920

- · ET-based scheduling: weather station or manually entered
- Hydraulic management: automated and graphed to individual stations
- Mapping: online maps converted from AutoCAD and other applications





## **GO WITH THE FLOW**

Pilot® uses your electrical and hydraulic data to efficiently balance sprinkler demand while maintaining flow at safe velocities. To protect your pump station and maintain optimal sprinkler uniformity, irrigation can be gradually stepped up in safe increments.

PILOT® CONTROLLER



**Flow Optimisation** 

# CREATE AND EDIT SCHEDULES OUT ON THE COURSE With Pilot, critical irrigation is not dependent upon the whims and availability

of a computer or communications link where it is subject to a single point of failure. Pilot software creates schedules then sends them to the field where controllers do the actual irrigating. Because Pilot field controllers are packed with intelligence, you can even create and edit schedules out on the course and transfer them back to Pilot for review and editing.

Although it is not required to have a map, adding one allows you to run water by clicking the station symbols on the map, monitor stations as they are



## **Schedule Creation**

Maps

177

**MAPPING YOUR COURSE** 

running, and adjust certain settings.