SiteControl
Easy to Use, Full-Featured Central Control System for Single Site Commercial Applications
**Unparalleled Ease of Use**

SiteControl is specifically designed to be easy to use and operate.

- User-friendly software provides real-time access to entire system via interactive site map. Allows immediate decisions to be made whenever needed.
- Makes programming and scheduling simple and quick—in fact new programs can be written in a matter of seconds, because the process is intuitive.

**BOTTOM LINE**

*No other single site central control system is as powerful, yet easy to use.*

---

**Install Confidence.®**

**Install Rain Bird® Central Control.**

SiteControl is a simple-to-use central control system for single commercial site irrigation applications. The intuitive nature of this computer-based system makes it much easier to precisely manage water, and promote the growth of healthy, stress-free turf and plants.

**SiteControl’s customizable site graphics, multiple mapping options and advanced control features** provide a level of irrigation management that is unmatched. Just one example is the on-screen ability to see the placement and real-time operation of individual valves or other zoned components. Being able to zero in on specific site locations offers even greater opportunities to control irrigation performance and efficiency.

Integrating nearly 30 years of leadership in computerized central control experience with exclusive Global Support Plans, SiteControl is irrigation peace of mind.

---

“At Gaylord Palms Resort, we feature 4.5 acres of gardens under a soaring glass-covered atrium. This is in addition to our 65 acres of landscaped property. As you can imagine, it is essential that we manage our water carefully and maximize efficiency. SiteControl is the perfect tool. The SiteControl Irrigation management system is easy to use, and gives us the flexibility to provide specific amounts of water in our many diverse locations. It also makes it easy to quickly respond with minor adjustments to accommodate the ever-changing factors that affect our complex irrigation requirements.”

**Tim McColgan,**
Horticulture Manager,
Gaylord Palms Resort
Orlando, Florida
Superior Resource Management

SiteControl provides advanced software tools that save water, energy and labor.

- Rain Watch patent-pending technology monitors rain as it falls and then automatically adjusts irrigation run times to maximize irrigation efficiency.
- Minimum ET allows users to set minimum ET threshold values before irrigation takes place to maintain optimum landscape conditions.

BOTTOM LINE

No other central control system for single site commercial applications saves more time, more water, more energy and is so affordably efficient.

"We needed to cut down the water usage levels at the K. Hovnanian’s® Four Seasons at South Knolls location. After extensive research, we chose the SiteControl program because it utilizes the latest technology, it’s easy to use and it’s site-specific. I only need 30 minutes each day to review system reports; otherwise, the system basically runs itself. This solution has proven to be extremely successful—the SiteControl program has cut our water usage by about 30 percent compared to last year."

Tom Kampf,
Down to Earth Landscaping
Jackson, New Jersey

Maximum Installation Flexibility

Another advantage is the flexibility to choose the field communications option that best meets specific project needs.

- Two-wire Decoder System streamlines installation and expansion.
- Wired or Wireless (LINK) Satellite System provides advanced in-field control capabilities with Rain Bird ESP-SAT controllers.
- Hybrid System further expands in-field communication and control capabilities by combining the best of decoder and satellite options.

BOTTOM LINE

No other single site central control system can match SiteControl’s ease of installation and expandability.

“The ease of installation, the technical support from Rain Bird and especially the power and user-friendly layout of the SiteControl system made it an ideal choice for Panpeloponisiako Olympic Stadium. We have now begun to expand more stadiums in the complex and the decoder design and specifications of the system allow us the flexibility to make quick and easy connections to the central controller.”

Emmanuel Mathoudakis,
EBEDOS, Mathoudakis and Associates
Athens, Greece