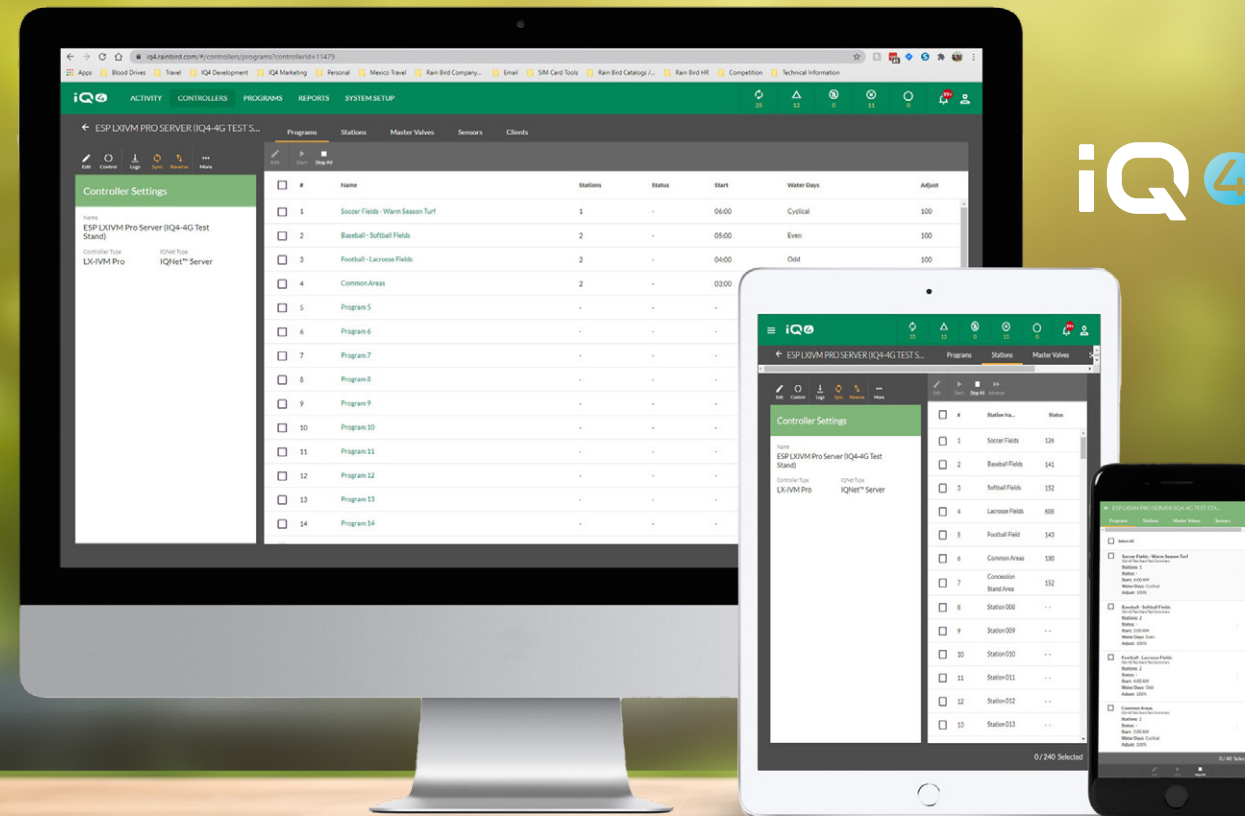


We provide the key—  
you unlock the potential.

Call 1-800-396-5166 to speak  
with a representative about  
innovative opportunities  
specific to your business.



iQ4

Unlock the  
Power of  
Your Data  
through iQ™ 4  
API Integration

*“It is essential for [us] to have a BMS/API since we handle multiple systems in [our] Command and Control Center. These APIs are the means of communicating the behavior of sub-systems (3rd Party System) allowing the CCC Operator to react and analyze alerts and alarms coming from the interfaced systems to the existing CAFM system and generate work request to be attended by the relevant service providers.”*

— iQ4 BMS API User

Learn how you can put irrigation  
data to work for you.

- ✓ Enhance Your Services
- ✓ Deliver More Value
- ✓ Save Time & Money

©2023 Rain Bird Corporation

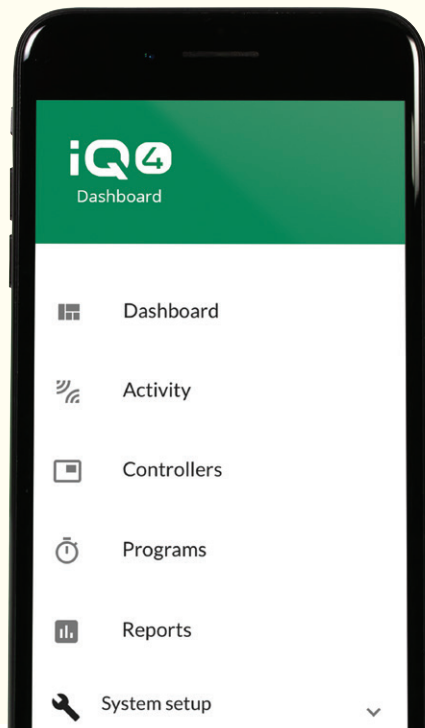
RainBird.com

**RAIN BIRD**

**RAIN BIRD**

DXXXXXX





# iQ™ 4 API Integration

iQ4 is constantly capturing and interpreting data about your irrigation system. Because of API integration, this valuable data can be repurposed and used to help your business generate work orders, customer reports, and more!

iQ4 Collects Data About:

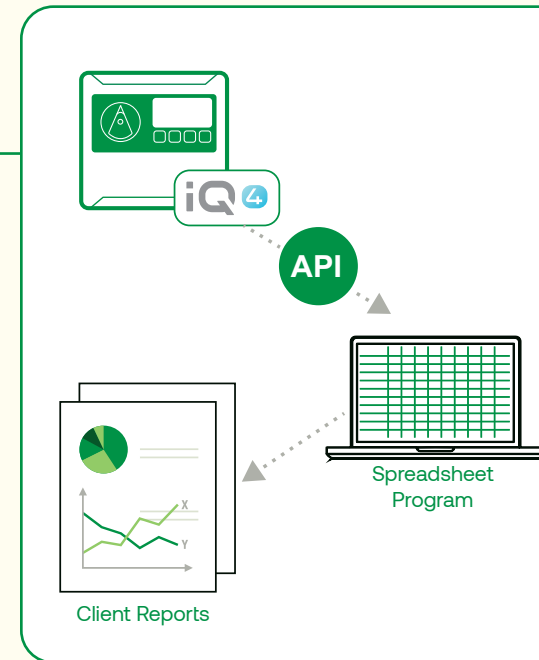
- Flow
- Alarms
- Events
- Run Times
- Weather Conditions

## See how industry pros are putting their data to work

### Contractor Uses iQ4 API Integration to Generate Customized Client Reports

One forward-thinking contractor recently discovered a game-changing solution for generating reports for his customers: iQ4's API integration with a popular spreadsheet program. The contractor is able to import data from Rain Bird's central control system into the familiar interface of the spreadsheet program, where he can automatically generate tailored reports specific to the needs of his clients.

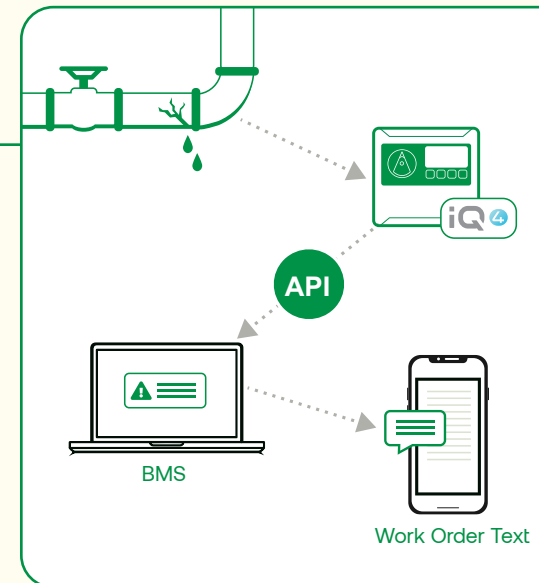
Through seamless integration with 3rd party programs, Rain Bird's API opens up endless possibilities, empowering contractors and irrigation managers to streamline workflows and provide greater value to their clients.



### Corporation Automates Work Orders with the Help of iQ4 API Integration

Another irrigation company is taking full advantage of iQ4's API integration with their Building Management System (BMS). If an alarm is triggered due to a pipe break or stuck valve for example, the API relays the alert to their BMS which automatically generates a work order in real-time. This work order is instantly forwarded to the technician's smartphone, enabling them to take swift action.

This integration has revolutionized the company's response to critical issues, minimizing potential damage, and enhancing the overall reliability and performance of their irrigation infrastructure.



## iQ4 Central Control

Rain Bird's iQ4 central control system makes it possible to program, monitor, and operate one or more irrigation systems from a single smartphone, desktop, or tablet. But the convenience doesn't stop there—iQ4's API integration unlocks a broader range of applications for central control than ever before.

## Application Programming Interface (API)

APIs enable different applications to exchange information. An API can save time and money by allowing one business to access another business's data in order to extend the functionality of its products.

## Transform Your Operations

API integration offers the flexibility to tailor solutions to your unique needs with NO additional hardware needed.

Contact us today to talk about harnessing the power of iQ4 integration for your business.