The Future of Central Control

Take control of your irrigation business and reputation through full remote access of irrigation systems for healthier landscape from any device capable of web browsing. IQ4 is equipped with modern user interface for simple set-up with streamlined navigation and programming, and automatic weather-based adjustments. It allows real-time access to diagnose and solve problems.

Modern User Interface
The modern user interface is web-based and is optimized for any device with full control with smart phones.

Streamlined Navigation
The improved navigation system allows easy set-up and programming due to the new capability of group editing.

Tiered User Access
Tiered access allows tighter control of the field along with the ability to perform remote operations on ESP-LX Controllers.
Modern User Interface

- The updated navigation allows quick set-up and access to any feature and information.
- The streamlined navigation provides quicker changes to and from different features.
- The ability to create various groups results in time savings for a user by allowing group editing irrespective of site or controller.

Streamlined Navigation

- The web and cloud based application allows access from any device connected to Internet with web browsing capability.
- The user interface is optimized for the device and the web browser tool types.
- The modern interface allows access to all IQ capabilities from all device types.

Tiered User Access

- The permission based tiered access allows customer to manage the level of access to field devices.
- The remote manual operations allow quick assessment of the irrigation system without changes to watering programs.
- IQ4 system provides remote access to ESP-LXD and ESP-LXME controllers with IQ cartridges.

Protection through Global Service Plan (GSP)

The IQ system can be further protected through Global Service Plan (GSP). Please visit rainbird.com for additional information.