

# Centralus™

Add cloud-based control and monitoring for ICC2 and ACC2 Controllers with the mobile-friendly Centralus Irrigation Management Platform.

## KEY BENEFITS

- Cloud-based control and monitoring for ICC2 and ACC2 Controllers
- Browser-based programming with a responsive web design allows for seamless navigation between smartphone, tablet, and PC devices
- Highly secure cloud access
- Online interactive map display for quick controller access and management
- Instant remote control from any remote device
- Flow monitoring and reporting
- ACC2 has built-in flow monitoring and management capabilities
- ICC2 requires communication module to enable flow sensor input. View flow rates in real time, track historical flow totals, and prevent water waste and landscape erosion with automatic high-flow shutdown
- Alarm reporting and detailed irrigation histories
- SMS text notification of critical alarms sent to your mobile device
- Wi-Fi, Ethernet, or LTE connectivity options
- Multi-day weather forecast based on controller location, including automatic weather triggers to prevent unnecessary irrigation and maximize water savings
- Professional crew member administration with multiple levels of access
- Organize maintenance teams and controllers into management groups



## OPERATING SPECIFICATIONS

- Operates in most modern browsers
- Secure internet connection for web-hosted application

## USER-INSTALLED OPTIONS

- ET-based Solar Sync Sensor (one per controller)
- Compatible flow sensors for ACC2: Flow-Sync, WFS, and other approved equals
- Compatible flow sensors for ICC2: Flow-Sync, WFS, and HC Flow Meter (wired and wireless)

## COMMUNICATIONS OPTIONS

- Ethernet with RJ-45 connection, low data requirements
- 2.4 GHz (only) Wi-Fi router-compatible, 802.11 b/g/n 20 MHz
- Supported security protocols: WPA/WPA2 Personal (only), TLS, SSL
- 4G LTE cellular connectivity with ICC2 and ACC2 Controllers

