Irrigation Automation
Better Yields. Lower Costs.
We use cutting edge technology to increase the efficiency of your growing systems. Monitoring lets growers understand and control water usage to achieve higher yields at a lower cost. Track and know the exact condition of your farm using proven technology that allows you to follow the weather, soil moisture conditions, and control your irrigation/fertigation system more efficiently.

- Real-time irrigation system monitoring and control
- Soil moisture monitoring
- Water quality and groundwater level monitoring on wells
- Weather, PH, and EC among others
- Easy integration of actuators and sensors
- Access from anywhere anytime via smartphone app
- Proven technology from WiseConn, Netafim, PumpSight, and Sentek

**Key System Capabilities**

**Monitoring & Control:** Field nodes simultaneously monitor and control system performance, while also controlling components like valves and pumps.

**Irrigation Scheduling:** Easily schedule irrigation events using scheduling software. This includes options for advanced fertigation control, pH control, and EC monitoring.

**Data-Driven Decisions:** Real-time and historical reports help you make informed decisions based on actual data from your operation.

**Resource Management:** User-friendly scheduling and decision-making tools to better manage the use of water, energy and labor to reduce costs and improve yields.

**Alerts & Notifications:** Configure the system to send real-time alerts and notifications from your irrigation system including flows, pressures and more.

**Map Display:** Provides a bird’s-eye view of your irrigation operation, showing real-time events.
How It Works

Irrigation automation consists of a wireless network and a web application. The network is made of nodes connected to sensors and actuators across the irrigation system. The nodes communicate with each other to send the information to the central gateway, which connects the network with a web application for monitoring, controls, reporting, alerts and data analysis. The features typically included are:

- Flexible and adaptable configuration options
- Monitoring, control and scheduling capabilities
- Reliable hardware and wireless network
- Powerful software suite for analysis, reports and alerts
- Always accessible from anywhere via computer or smartphone

Benefits of Automation

Monitoring and control systems can deliver real value in terms of better yields and lower costs. When partnering with an experienced integrator like CalWest Rain you’ll quickly realize a variety of benefits including some or all of the following:

- Better crop quality and yields
- Lower water costs through more efficient application
- Lower electricity and fuel costs with smarter scheduling
- More effective labor utilization and lower labor costs
- Data-driven decisions via real-time and historical analysis
- Proven technology from WiseConn, Netafim and Pumpsite
- Complete design, installation, configuration and support

To learn more about how automation might benefit your operation, contact CalWest Rain at 559-846-5326 or calwestrain.com for a free consultation.
Monitoring & Controls
Better Yields. Lower Costs.

Cloud Based Servers
External Servers
API
Gateway
Temperature Monitoring
Monitoring Node
Soil Moisture Monitoring
Fertigation Control Node
Smartphone and Desktop App
- Scheduling
- Status
- Alerts
- Reports
Weather Station
Field Monitoring and Control Node
Well Monitoring and Control
Reservoir Monitoring and Control
Pump Monitoring and Control

Serving California Agriculture Since 1989

Kerman, CA
559-846-5326

Paso Robles, CA
805-226-8990

Hanford, CA
559-537-6846

Irrigation • Pumps • Pipelines • Monitoring • Service
California Contractors License #641498 • www.calwestrain.com