

# Real-Time Remote Monitoring

To ensure proper operation of your water treatment equipment.

- Manage the maintenance needs of several locations from one device using our convenient service reminders.
- Set up your daily service schedule using the data from one source as your guide.
- Save travel time between locations, knowing at a glance when salt replenishment is needed.
- Retrofit to your existing products, where applicable.



## Volume/Salt Sensor

Equipped with a narrow field of view sensor and zone management technology enabling water professionals to measure volume inside atmospheric tanks regardless of fluid type.



## Leak Detect

Designed to identify and alert users to potential leaks or spills by leveraging a low energy consuming technology that awakes when liquids are detected, alerting the user of potential damage.



## TDS Meter

A high precision device that measures the total dissolved solids (TDS) in water with exceptional accuracy and reliability. RO TDS levels are easily monitored, ensuring optimal water quality and reducing the risk of equipment damage.



## Pressure Sensor

The perfect solution for measuring pressure differential across nested ChargerPro Series valves. With its high sensitivity and accuracy, it's perfect for real-time pressure readings, allowing detection of any changes in pressure that could impact your water treatment system.



## Weak Internet or Security Issues?



S700 Series Router



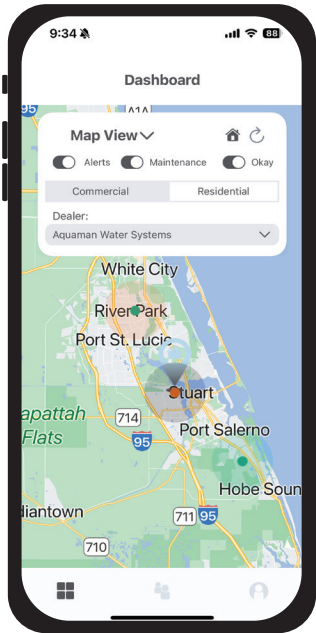
cradlepoint

COMING  
SOON!

Chlorine Sensor &  
AQmatic Connected  
Flow Meter

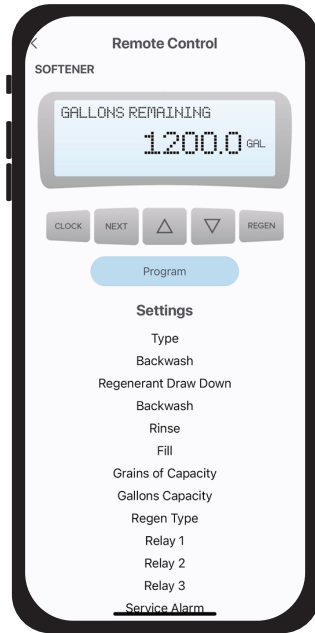


Advanced technology that meets the growing demand for remote monitoring of water treatment equipment.



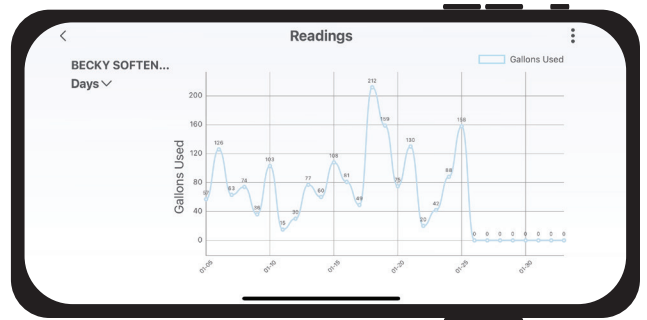
#### Map View

View all of your installations from one screen.  
Green - Working Appropriately  
Yellow - Schedule Maintenance  
Red - Service Needed Now



#### Maintenance View

The majority of adjustments on the valve will be made on this screen. This maintenance screen is designed to look like the ChargerPro Series valve interface.



#### Data View

This screen will show usage of water including total consumption. It gives us some really good indications as to what's happening on site. We can then decide how to respond as a water treatment professional so that we can be proactive and not reactive.



#### CONTACT US TODAY.

Let's discuss how we can drive more business to your company.

