



## Internet Communications

WebAdvantage is a cloud based, monitoring and reporting service to keep you in constant contact with all of your internet connected MegaTron controllers. With a convenient single login, you can access all your controllers from any web connected device. Make setting changes to address site conditions without spending valuable time driving to the site.

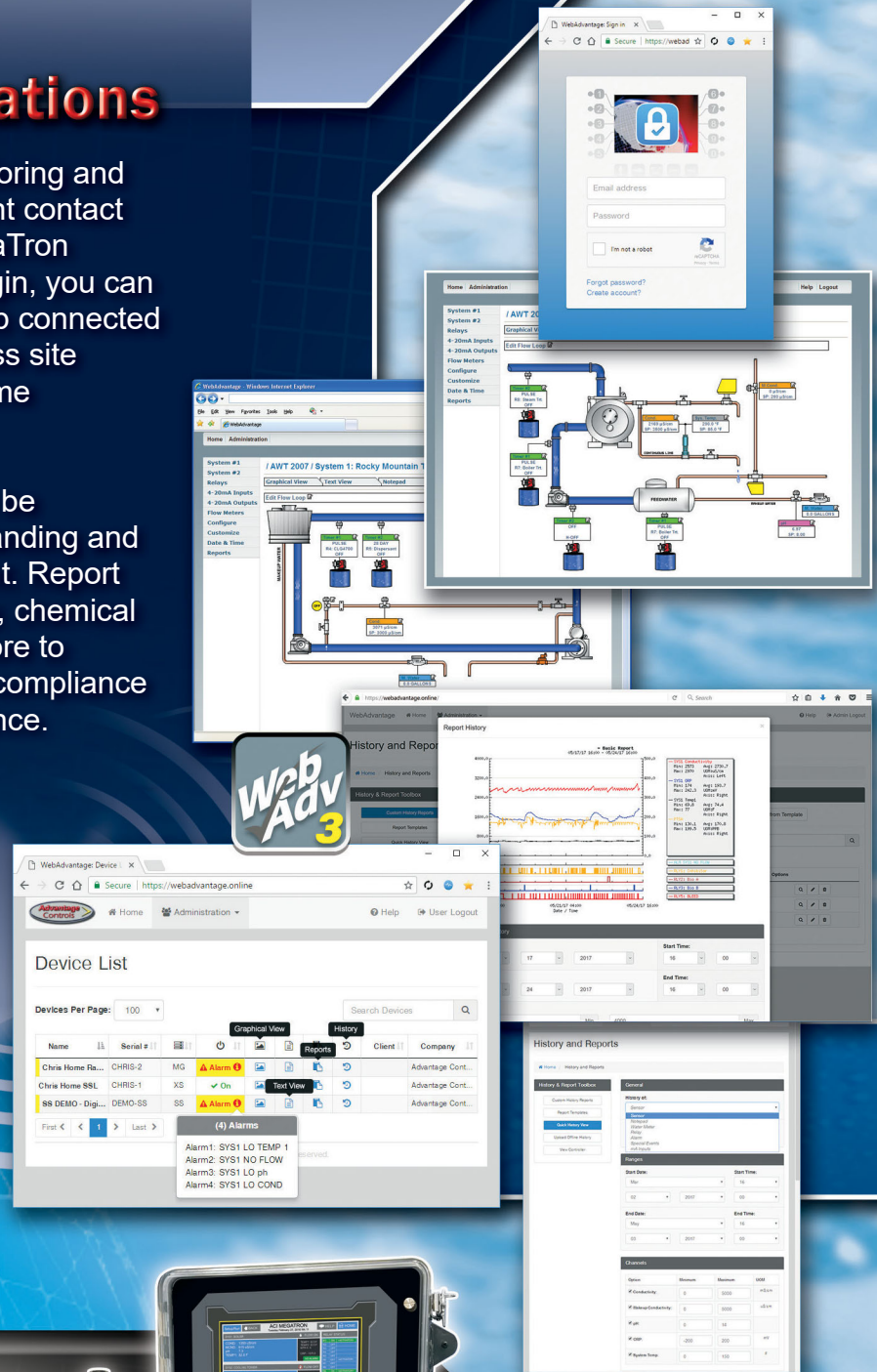
Alarm emails and historical reports can be customized with your company logo branding and automatically sent to everyone you want. Report templates can include all sensor history, chemical usage, relay logs, alarm activity and more to provide unique insights and regulatory compliance proof of a treatment system's performance.

### Key Features:

- Change Settings Remotely
- No Software to Load
- Back-Up Server Assurance
- Advanced Summary Page
- Email Alarm Notification
- Constant Connection
- Report Templates
- Enhanced Custom Reporting
- Company Logo Branding
- Expanded Admin Control

## Get the Advantage

Advantage Controls  
 4700 Harold Abitz Dr.  
 Muskogee, OK 74403  
 918-686-6211  
 888-686-6212 Fax  
 www.advantagecontrols.com



Go online and see all of our water treatment control equipment...www.advantagecontrols.com

The MegaTron MT and the MegaTron XS are the most user-friendly water treatment controllers available.

MegaTron units are designed for continuous monitoring of industrial water systems such as **cooling towers, boilers, process water and more.**

Using a simple system approach, an individual MegaTron MT can control up to (4) independent systems, while the MegaTron XS can control a single system or dual boiler system.

## System control simplified!

## Functions

Each one of these controllers can be configured with the functions your application requires.

Remote monitoring available with the new WebAdvantage3 (see reverse for details).

### Monitoring and Control Options:

- Conductivity
- Make-Up Conductivity
- pH
- ORP Millivolts
- 4-20mA Signals
- Temperatures
- Saturation Indexing
- Digital Inputs
- Water Meter Inputs
- Aux Flowmeter Inputs

## Features

- On Board History
- Web Capable
- Service Notepad
- Customizable Screen
- One Point Calibration
- BACnet & Modbus Options
- Assignable Relay Logic
- USB history download, cloning, and firmware



## MegaTron XS

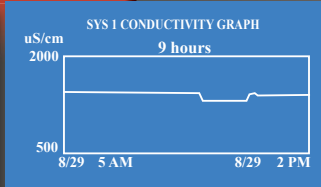
### SINGLE SYSTEM

Maximum Optional Capacity:

- 5 Control Relays
- 8 4-20mA Inputs
- 4 4-20mA Outputs
- 4 Auxiliary Flowmeter Inputs
- 2 Water Meter Inputs
- 1 Flow Switch Input
- 5 Feed Timers
- 6 Sensors
- 5 Discrete Digital Inputs

ACI MEGATRON	
SYS1: TOWER CARD 1	
COND	1,400 uS/cm
pH	7.2
ORP	375 mV
STATUS	
SYS OK	
TEMPL: 77.1 F	
FLOW: ON	
SYSTEM OK	RELAYS

SYSTEM 1 TIMER 1 PGM 1 CHANGE	
WEEKS	MIN. COND
DAYS	FEED LOCK
START TIME	BLEED LOCK
RUN	
PRE-BLEED	ORP LOCK



HOME SETUP	
SETPOINTS	DATE/TIME
CALIBRATION	CONFIGURE
TIMERS	HISTORY
CUSTOMIZE	WATER METER
ALARMS	RELAYS

## A Touch Above

The MT has all the same monitoring and control options as the XS with additional system capability and internet communications built in. All this housed in a sleek, new enclosure. *Plus...*

### Customize your screen layout:

- See what's important to you at all times.
- Adjustable layouts keep up to (4) systems at your fingertips.

### Backlit, full-color, touch screen display.



## MegaTron MT Touch Screen

### 1 TO 4 SYSTEMS

Maximum Optional Capacity:

- 20 Control Relays
- 8 4-20mA Inputs
- 8 4-20mA Outputs
- 10 Auxiliary Flowmeter Inputs
- 4 System Cards
- 2 Water Meter Inputs
- 1 Flow Switch Inputs
- 5 Feed Timers
- 6 Sensors
- 5 Discrete Digital Inputs



Web-Based Communications  
Turn page to learn more.