

# WEB DATA HOSTING



Eagle Research Corporation® continues to provide the latest communications options at competitive prices. In addition to the many options available for data sharing, Eagle Research also provides a web data hosting website that allows subscribers to view measurement and other operational data online from any computer or handheld device. Please contact your sales representative for more information or simply Login with **Username: demo** and **Password: demo** at:

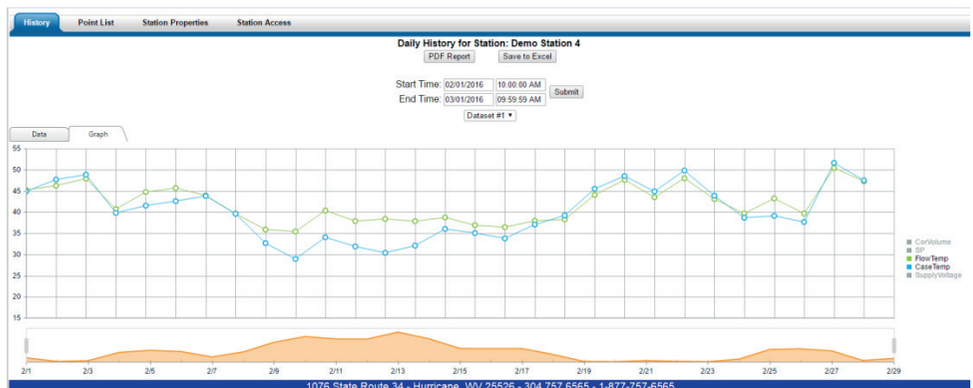
<http://scada.eagleresearchcorp.com>

**LOG OFF**      **STATION LIST**

STATION NAME	LAST UPDATE TIME	CURRENT DAY VOLUME	PREV DAY VOLUME	DIFF PRESSURE	PRESSURE	Temperature	VOLTAGE
● Demo Station 1	6/16/16 09:00 AM	33	49		0	0	12
	Dataset #1	19	19		60.15	66.19	13.84
● Demo Station 2	6/16/16 09:00 AM	0	114	0	60.18	60	13.84
	Dataset #3	585	346	3.32			
	Dataset #1	5	91.12	0	179.87	60	11.5
● Demo Station 3	6/16/16 10:00 AM	0	0	1.03	180.01	60	
	Dataset #2	36	36	2.92	181.31	70.88	
	Dataset #3	0	0		133.48	62.46	10.98
● Demo Station 4	6/16/16 10:00 AM	0	12		133.82	66.92	10.98
	Dataset #2				179.16		
	Dataset #3	0	0		57.99	59.87	12.54
	Dataset #1	378	90		58.79		
● Demo Station 5	6/16/16 10:00 AM	0	0		59.56		
	Dataset #2	29	9		59.14		
	Dataset #3						
	Dataset #4						
● Demo Station 6	6/16/16 10:00 AM	119	114		98.91	77.47	13.06
	Dataset #1	0	0		141.22	63.88	10.72
● Demo Station 7	6/16/16 09:00 AM	0	0		141.21	63.79	10.72
	Dataset #2				179.25		10.72
	Dataset #3	0	0		59.72	65.72	13.58
● Demo Station 8	6/16/16 09:00 AM	205	147		62.53		
	Dataset #1	1	0		62.37		
	Dataset #2				60.64		
	Dataset #3	17	18				
	Dataset #4						

Data can be graphed for any station, simply and quickly, by selecting the Station of interest, choosing the date range and variables to display, and then click Graph. The embedded graphing tools allow for Zoom In/Out on areas of specific interest, and are combined with Pan tools to move around in the data easily. Automatic scaling of the variable data allows evaluation of trends and relationships of the data to be read easily at a glance.

Drilling down into Station data is easy on the web. Just select the Station of interest, the Time/Date Range and then simply click on the Month/Day to reach the Hourly Data. Some XARTU™ databases even store data down to the minute if specified. Typically 40 Days of hourly data are stored in the RTU itself and the historical data is only limited by available disc space on the Host system.



# Web Data Updated Four Times a Day

## Instantaneous Values:

- Flow Rate
- Line Pressure
- Differential Pressure

## Hourly history records:

- Flow time
- Volume
- Average DP
- Average Pressure
- Average Temperature
- Instantaneous Voltage

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