

How SenSource Wi-Fi Temperature and Humidity Environmental Systems Work



1 Multiple Wi-Fi environmental sensors transmit temperature and humidity data to a sensor server located at a data collection center using an existing Wi-Fi access point.

2 Using Veal Server Software, data is stored and collected onto a MS SQL database using either a PC or server.

3 Veal Client Software can be used to configure, collect, monitor and report on environmental data.

