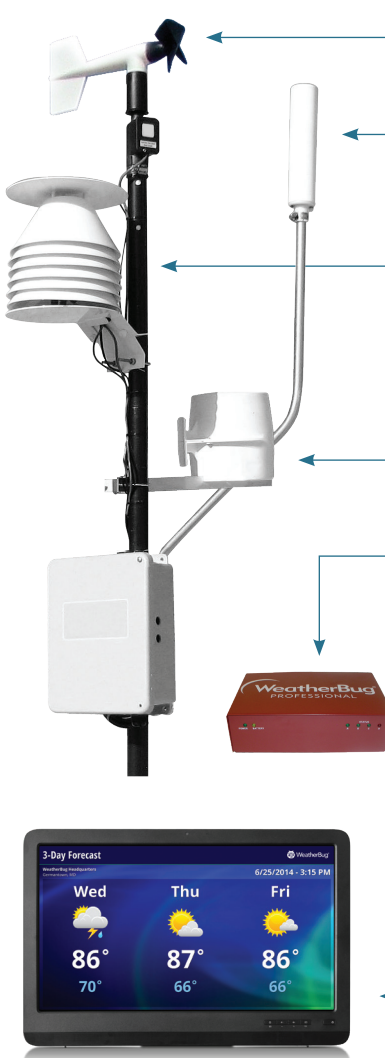


Weather Station with Lightning Sensor

A state-of-the-art, commercial-grade weather station that tracks 27 different parameters from your business and provides the most accurate in-cloud and cloud-to-ground lightning detection.

Built to withstand and measure all kinds of weather, a Weather Station requires very little maintenance, is fully automated and all components interface with a host of WeatherBug applications. Should there be a maintenance problem, issues can be evaluated and diagnosed remotely by calling our unlimited-usage toll-free technical support service. The Weather Station includes a comprehensive one-year warranty.



Wind Sensor	Wind speed and direction
Lightning Sensor (Optional)	Integrated in-cloud (IC) and cloud-to-ground (CG) lightning detection sensor
Sensor Shelter	Temperature, relative humidity, heat index, wind chill, barometric pressure, dew point, wet bulb and more
Rain Gauge	Daily, monthly and yearly rainfall totals and averages
Network Appliance	An IP-enabled device that connects easily to the Internet, provides fast transmission of your weather station data, has a 72-hour battery life and automatically reboots as needed
Weather Display	<p>This bright, easy-to-read plug-and-play HD Display measures 21" and can be installed in offices, classrooms, labs, hallways or high-traffic areas. It will scroll and report the following from your weather station:</p> <ul style="list-style-type: none"> • Current Conditions • Forecast (3-day) • Doppler Radar • Local Weather Alerts • Live & Time-Lapse Camera <p>(from your site or the closest camera to your location)</p>

The HD Camera integrates seamlessly with your weather station and helps bring timely weather images to your website, computers, mobile phones and tablets.



HD Camera
(Optional)

The HD Camera delivers exceedingly clear, high-definition images to your facility of storms and systems as they move through your area - in full 16:9 aspect ration.



PTZ HD Camera
(Optional)

The Pan Tilt Zoom (PTZ) HD Weather Camera is a rapid dome camera that delivers excellent picture quality at HD resolution in 16:9 aspect ratio.

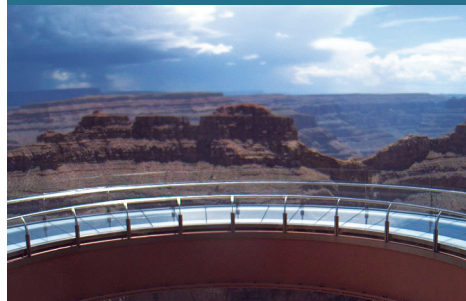
Advanced programming and control options give you the ability to zoom in on weather events for detailed enhancement; tilt up to 210 degrees; and pan up to 360 degrees with endless high-speed panning capability, allowing you to cover a wide monitoring area.

HD Cameras are Used by many Different Businesses

River Bend Golf and Country Club
Great Falls, VA



Grand Canyon Skywalk
Grand Canyon West, AZ



Boardwalk Plaza Hotel
Rehoboth Beach, DE



HD Imagery on a Variety of Devices

In addition to providing stunning images, HD Cameras integrate seamlessly into the Weather Display and work with a host of WeatherBug applications like mobile phones, tablets and computers—providing HD access to your facilities live weather conditions.