



Differences Between WebConfig and SightMonitor

Last Modified on 07/19/2019 1:31 pm EDT

WebConfig is a browser-based software that simplifies the process for setting up SightSensors.

SightMonitor is a Java-based Windows software for calibrating SightSensors, managing Sites, and viewing targets projected onto a Site Map in real time.

You can read an overview of WebConfig features here: [Getting to Know WebConfig](https://portal.sightlogix.com/help/getting-to-know-webconfig)
(<https://portal.sightlogix.com/help/getting-to-know-webconfig>).

The differences between WebConfig and SightMonitor are:

- **Targets Projected onto Site Map:** WebConfig does not currently support projecting targets onto a topology map. This functionality is provided by SightMonitor.
- **Installation Requirements:**
 - SightMonitor is a Java-based Windows applications that adheres to a client/server architecture.
 - WebConfig is accessed by entering the IP address of the camera in a web browser. There is no software to install with WebConfig.
- **Calibration:**
 - WebConfig provides a very easy calibration process - just enter the camera's height off the ground, and the camera automatically determines tilt and yaw parameters.
 - WebConfig also offers the more advanced GPS Map Calibration, which is required for SightTracker use.
 - SightMonitor requires a GPS Map calibration process.
- **Ease of Use:** WebConfig has been designed to simplify the configuration of SightSensors. In addition to the items listed above, it provides a step-by-step Getting Started screen, includes mouse-over tooltips on every field, comes with one-click human detection rules, automatic geo-location, and simpler VMS and SureView setup.