

DATALOGIC LAUNCHES WEBSENTINEL PLUS, REAL-TIME SYSTEMS MONITOR AND INFORMATION COLLECTOR

Bologna – July 12th 2016 - Datalogic, a global leader in Automatic Data Capture and Industrial Automation markets, and world-class producer of bar code readers, mobile computers, sensors for detection, measurement and safety, vision systems and laser marking equipment, announces the new **[WebSentinel PLUS](#)**, advanced monitor and information collector for use in **Factory Automation and Transportation and Logistics**.

A key factor in keeping any automation system performing at peak efficiency is the ability to monitor performance, and diagnose system component problems. WebSentinel *PLUS* is an advanced tool that monitors and collects information from automation devices located locally or at a remote location. This supervisory software solution is used for monitoring operational activities of reading devices presenting the information through a single web-based interface.

WebSentinel *PLUS* collects data from scan points using an Ethernet TCP/IP network, and presents the information flow as visual onscreen information. The solution delivers **real-time performance at a glance**. The front page screen shows reading performance, package activity and device diagnostics in foreground. A high level view of the facilities performance down to a detailed view of any specific device is presented. Users have complete control from enterprise scale, down to the device level through a quick drill-down.

Information is stored in a database from which extensive reports can be generated. Reports can be scheduled periodically or on demand delivering performance, diagnostic, and tracking results. Using WebSentinel *PLUS*, enterprises can control automated systems to maintain high levels of continuous operation.