BLADESTOP CONNECT
Data Collection Package

BladeStop launches the new BladeStop Connect to bring operational data to its leading band saw technology.

- Configured with unique individual operator log-in for detailed shift reporting
- Real time and historical data showing productivity status and operational log
- Data easily accessed by both operations and management from any local intranet connected device
- BladeStop Connect available for both previously installed and new BladeStop systems*

*ask your Scott representative for more information on this and all

bladestop.com
bladestop@scottautomation.com
BladeStop Connect

System Description:
A datalogger system in each bandsaw captures real time data about:
» Bandsaw status
» Operator access (using RFID)
» BladeStop and/or GloveCheck triggers
» Bandsaw faults, warnings and other events

The datalogger system is connected to a central server via WiFi which combines data from all connected saws and displays it in a web application accessible via the site network to give the following information:
» Overview of saw status
» Saw utilisation information
» Saw run hours
» Operator hours and triggers
» Saw maintenance details
» Operation and maintenance manuals

Hardware Required:
» BladeStop bandsaws equipped with BladeStop Connect and RFID reader
» Network connection to BladeStop saws
» Central server - either as dedicated hardware or installing a virtual machine on suitable existing hardware

Web Application:
» The BladeStop Connect web application is accessed via a web browser and is secured behind a user login
» Once logged in the user will have access to several pages providing data such as saw status, maintenance information, operator information, saw utilisation as well as saw run detail and operator daily trigger totals

bladestop.com
bladestop@scottautomation.com