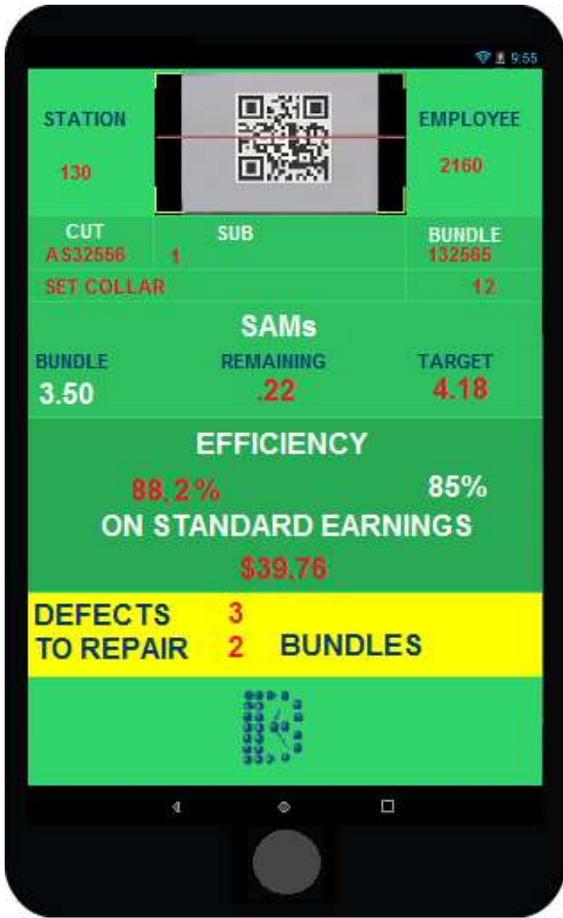




# BYTETIME™ Real-Time System



A uniquely redefined Shop Floor Control and piecework payroll system based on inexpensive, off-the-shelf, Wi-Fi enabled Android Tablets is simple to learn, deploy and operate. Byte's apparel software suite includes a bundle tracking system which has been reinvented from the ground up. It was co-developed with apparel manufacturing customers and is now a shop floor system that satisfies the software requirements of large and small apparel manufacturing companies AT AN AFFORDABLE COST.

From WIP tracking through Piecework Payroll and all of the HR issues associated with an Apparel Manufacturing company are available with software modules from Byte's ERP Apparel Software Suite.

Simple to deploy, the system operates over standard Wi-Fi protocol and requires no network wiring or unusual proprietary hardware. Deploy and train in days rather than weeks. The Android Tablets have an app that keeps the camera on so that passing a Bundle tag with a QR code in front of it, records the bundle number. The tablet itself has an ID setup in Byte to Identify which operation is being performed at that station and the operator logs into the tablet in order to credit the work to the right operators. Each of the transactions is time stamped to allow for efficiency and pay calculations.

Using this advanced technology, operators are able to quickly log in or perform routine functions simply by scanning their employee badge. The

ability to automate common tasks for both operators and supervisors adds efficiency to the manufacturing process.

There are four primary APPs available for **BYTETIME™**;

1. Operator – As described above and much more.
2. Supervisor – Receives Off-Standard call from operator and allows approval from the floor or desk. Tracks off standard, efficiencies, WIP and repairs.
3. Quality – Full QC and statistical analysis for in-line, final, block and product inspections with normal and accelerated AQL tables.
4. Equipment – Mechanics monitor operator or supervisor calls for maintenance. Machines by ID are analyzed and scheduled for repairs.

All administrative chores are performed seamlessly between the tablets and the database that insures instant validation and synchronization between the tablets and the database.

