

THE CRIBWARE WAY

Railway Equipment and Supply Management

Railroads are operating in a very competitive and regulated marketplace that requires the industry to be constantly maintaining and upgrading its equipment to be more efficient and safe. The upgrade process is labor intensive and introduces safety and material cost concerns.

Better material utilization and employee efficiency gains can be a method of reducing costs, adhering to schedules, and providing a safe work environment.

Safety Supplies

 Gloves, ear plugs, respirators, goggles, sleeves, aprons

Tooling and Tools

Drills, mills, taps, tongs, bars, wrenches, pulleys, sockets, hammers

Safety Equipment

 Signs, flags, gages, chocks, blocks, straps, slings, jacks, monitors, readers

Welding Supplies

Tips, nozzles, shields, protective plates, grinding disks

Problem

Control and management of Personal Protection Equipment, safety equipment, tools and supplies

- Improve adherence to safety guidelines
- · Lost time due to lack of knowledge of equipment location, whether in use and by whom
- High cost of ordering emergency and expedited supplies

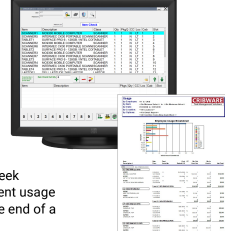
Solution

Install CRIBWARE in PPE, safety and tooling areas

- Control issuing and returning of equipment and supplies
- Track material usage, status and location
- Inventory control with replenishment options

Results

- Workers are issued supplies as they enter the facility
- Equipment and supplies are available 24 hours a day / 7 days a week
- Usage tracking by employee encourages accountability and efficient usage
- Tooling issued to employees is returned to the tooling room by the end of a work shift.



Applied CIM Technologies, Inc. offers a modular approach through applications that start small but have paths to larger more integrated solutions. This provides you with a system that improves and grows as your needs dictate. As a full-service supplier, Applied CIM Technologies, Inc. offers off-the-shelf solutions, standard solutions tailored to your needs or custom software for your unique requirements.

