



Warfab

Industry: *Industrial Manufacturing and Repair*

Business Challenge: *Tracking both equipment and consumable inventory.*

Solution:

Passport Asset & Stock Inventory including two mobile barcode scanners.

Benefits:

- . Increased utilization of billable equipment*
- . Reduced inventory shrink*

About

Warfab Inc. is a heavy industrial contractor with a 40 year history. Warfab provides complete maintenance, repair and installation services on a worldwide basis for all markets including power generation repair, coal, oil & gas, petrochemical and pipeline. Their outstanding safety performance, adherence to schedules, pride in workmanship, and superior project results have made them the leader in on site repair, delivering complex projects in challenging locations around the world.

www.warfabinc.com

CASE STUDY



Warfab's ability to implement a complete inventory system and asset tracking solution has greatly enhanced their business operations. The flexibility of Passport allows for their varied usage scenarios providing reduced shrinkage, increased capability to reconcile consigned items, and allowed them to move away from paper based shipping documents used to keep track of things.

Summary

Warfab needed to be able to track assets as well as consumable inventory. Adding to the asset tracking challenge is that they have items on consignment as well as purchased items. Also there are multiple types of locations to deal with such as moving locations, stationary locations and job locations. Equipment is shipped across the country, some of it is serialized while some isn't, some is billable to a job while some isn't. The inability to reconcile was a large burden.

The Solution

Warfab participated in inventory system and asset tracking demos from several companies. ASAP Systems' Passport was the most user friendly and allowed them to track everything including consumable inventory and equipment in one system. Mobile barcode scanners being part of the system provided a complete integrated solution.



Warfab

CASE STUDY

Tangible Benefits

Improved processes and efficiency by implementing an inventory system reduced shrinkage. Effective tracking of the billable equipment minimized lost revenue. And the ability to reconcile consigned inventory reduced losses also

Easy to Use

Users like the simplicity of importing item lists along with data fields related to those items. Employees have found the software to be particularly user friendly. Especially of benefit is the feature to attach pictures to items.

Flexible

Warfab likes the robustness and versatility of Passport to help track the various usage scenarios that they have. We track all stock items used in production or sent to a jobsite. We can reconcile items used versus what our consignment vendor bills us for. We can also bill used consignment items to our end customer.

OTHER CASE STUDIES



Belmont School of Nursing

Track the location and use of hundreds of medical supplies at multiple storage and clinical simulation lab locations.



Corfu Foods

Meet food quality and safety standards, including SQF requirements, by using Passport to track raw materials.



East Kansas Chemical

Track the location and maintenance of tankers and bulk containers in compliance with EPA and DOT.

ARE YOU EVALUATING INVENTORY SYSTEMS? IF SO, WE CAN HELP.



Contact Us

Call to speak with an Inventory Specialist who will answer any questions you might have. 1-888-868-6282



Get Free Demo

Have a Sales Engineer show you the benefits of an inventory system according to your needs.



Get Free Trial

Give passport a try for free without needing to provide credit card info.

About ASAP Systems

ASAP Systems provides leading barcode based inventory management and asset tracking solutions, offering both cloud-based and on-premises solutions. ASAP Systems helps businesses in almost every industry reduce manual data entry, labor hours, and automate record keeping throughout their inventory workflow. ASAP Systems has offices in San Jose, California (headquarters) and Austin, Texas.