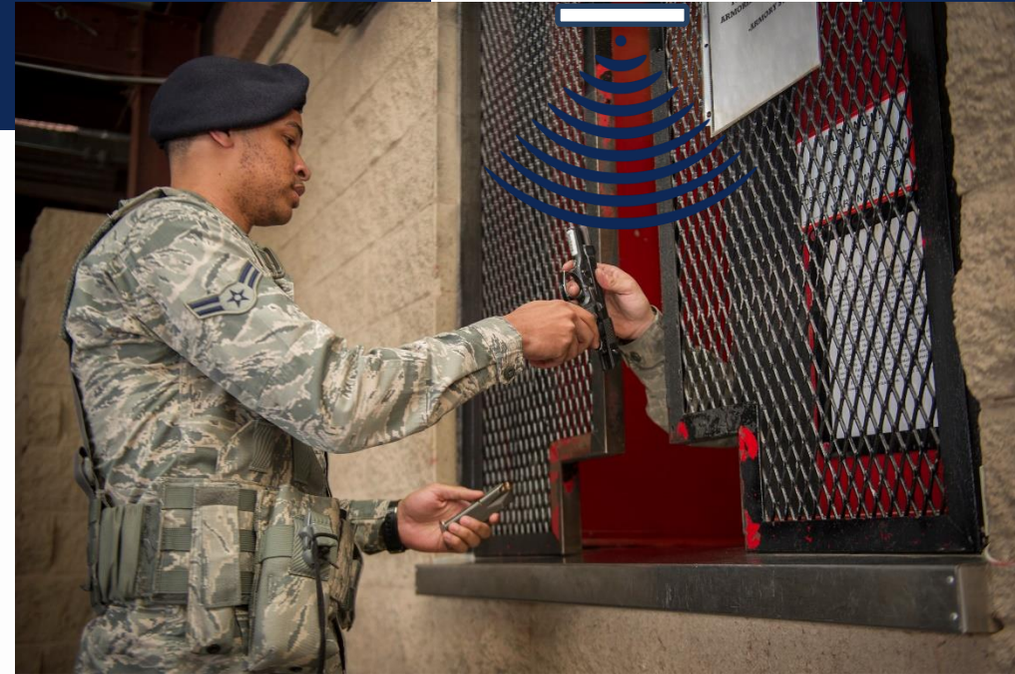


American Specialty

MILITARY WEAPONS MANAGEMENT SYSTEM

Proven armory and warehouse weapons management

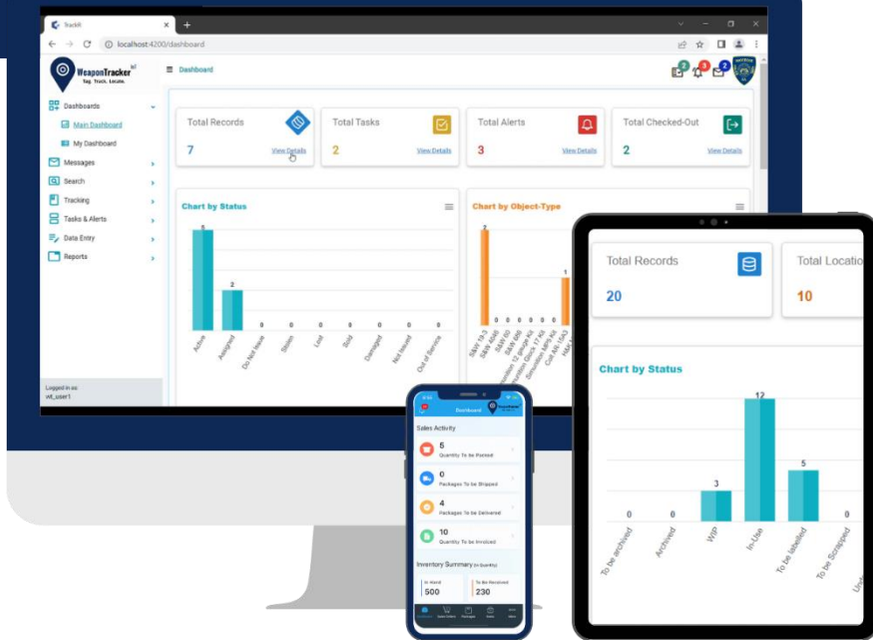


**REGISTRATION, ACCOUNTABILITY AND SECURITY OF WEAPONS, GEAR,
MAGAZINES, AMMO BOXES, CARTONS, CASES AND PERSONNEL**

COMMAND CENTER SOFTWARE

WeaponTracker^{IoT} is your command center for managing weapons, gear, magazines, cases, cartons, boxes, tools, parts and personnel.

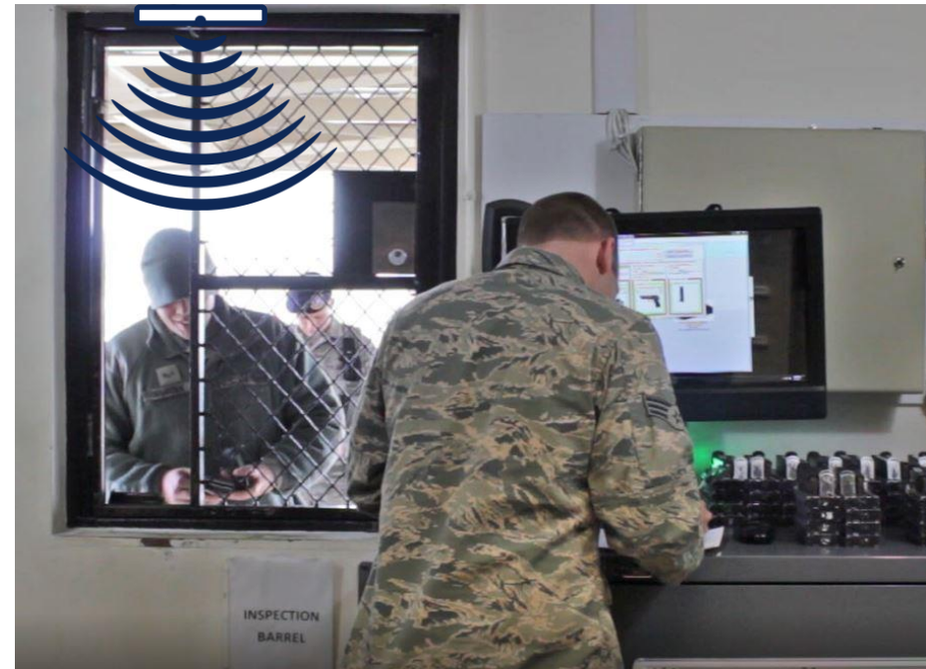
- 1 Digitizes armory and warehouse management.
- 2 Software is fully developed and is configured for each customer's exacting data, workflow, tracking, security and reporting requirements.
- 3 Armory management functions can be performed using computers, tablets, smart phones and mobile scanners. WeaponTracker^{IoT} can also transmit alerts to external devices, such as vehicle tablets or personnel phones.
- 4 WeaponTracker^{IoT} supports barcoding and RFID tracking of serialized items, such as weapons or vests, and increment-decrement (quantity) of non-serialized items, such as boxes of ammo or OC spray.
- 5 Manages weapon test firings, inspections, cleanings and maintenance, and soldier credentials, assigned weapons, weapon certifications and 'ARM' status
- 6 Complete audit trail records of all events related to all weapons and officers
- 7 Unlimited standard and customer reports and forms



ISSUES AND RETURNS

WeaponTracker^{IoT} provides locked-down accountability of shift-turnover Issues and Returns, including:

- 1 Personnel authentication using ID card, Fingerprint or PIN #, with verification that the soldier's ID card / active duty status is current.
- 2 Displays data and photos of soldier-assigned and post-required items.
- 3 Displays and verifies that soldier weapon certifications are current and up-to-date, with on-screen alerts if certification(s) have expired.
- 4 Displays and verifies a soldier's status as 'OK to ARM' or 'Do not ARM'.
- 5 Validates transfer-of-custody from armory to soldier by capturing soldier's electronic signature, PIN # or fingerprint.
- 6 Produces computer data and check-in and check-out forms for Issues and Returns
- 7 Automatically updates the database with the locations of all items for database integrity and reporting purposes



INVENTORIES AND MOBILE COMPUTING

Mobile computing automates and streamlines armory and warehouse tasks, and ensures data integrity of physical weapons, gear and ammo counts.

- 1 Supports mobile scanners, tablets and phones utilizing RFID, barcoding and Bluetooth.
- 2 Supports the management of both serialized objects, like weapons, and, non-serialized items, like boxes of ammo.
- 3 Rapid inventories of all items all-at-once at distances up to 10', including audits that detail:
 - o Expected and located
 - o Expected and not located
 - o Unexpected and located
- 4 Scan shelf barcodes for non-serialized item types for increment/decrement to keep track of current inventory quantities.



WeaponTracker^{IoT} monitors and keeps track of armory tasks, including:

- 1 Officer ID update
- 2 Weapon certification update
- 3 Weapon cleaning
- 4 Weapon inspection
- 5 Weapon test firing
- 6 Maintenance
 - o Monitors Task due dates and time intervals, such as 'Due in 30 Days', automatically triggering alerts, messages and calendar updates
 - o WeaponTracker^{IoT} also supports advanced workflows where groups of Users contribute to a task and approvals are captured



EXPERIENCE YOU CAN COUNT ON

The most proven indicator of future success is prior performance.

WeaponTracker^{IoT} weapons management experience dates to 2007 with digitization of the U.S. Department of State's global weapon, gear and ammo system.

WeaponTracker^{IoT} has been further optimized and continually improved based on inputs from global military, police and security organizations.

When you want the best, choose WeaponTracker^{IoT}.



American Specialty

CONTACT US:

American Specialty
905 W Evans St
Florence, SC 29501

www.americanspecialty.biz

800-466-9561

(In Partnership with)

