

Every Shot COUNTS.

Introducing **WeaponLogic** by Secubit.

This industry-leading smart weapon management system automatically stores comprehensive weapon firing data and offers advanced analytics for optimized maintenance, improved performance and exceptional weapon readiness.

Our mission at Secubit is to revolutionize readiness and operational capability of weapons and weapon systems, by using advanced hardware, software and signal processing algorithms.

SECUBIT

All rights reserved © 2018 Secubit
WeaponLogic is a trademark of Secubit



WEAPONLOGIC™

www.secubit-ltd.com
Contact us at: info@secubit-ltd.com



WEAPONLOGIC™

TRANSFORMING WEAPON READINESS WORLDWIDE

With the World's Only Smart Counter



Transforming Weapon Readiness Worldwide





Designed under military specifications (MIL-SPEC), WeaponLogic is a revolutionary system that offers a comprehensive view on the state of your weapons.

The WeaponLogic system combines three cutting edge products in one: Shoot, record and tag with our patented **WeaponLogic Smart Counter** and **WeaponLogic Reader**. Then analyze the data on the **WeaponLogic Dashboard** for preemptive maintenance and predictive diagnostics.

Proven Track Record

The WeaponLogic System has already been deployed around the world by **multiple military and law enforcement organizations**. It is the most widely deployed weapon readiness and maintenance system worldwide.

Revolutionizing Armories with Data-Driven Smart Technology

-  **Save time and money** by effectively guiding maintenance actions according to real collected data
-  **Save money** by optimizing workflows and procurement processes, effectively allocating personnel, and managing ammo consumption
-  **Increase weapon readiness** with predictive diagnosis and weapon health parameters
-  **Improve user operational levels** by monitoring personal weapon use



WeaponLogic Smart Counter: The Patented Shot Sensor

The WeaponLogic Smart Counter fully integrates into any type of weapon: rifles, sniper rifles, crew served weapons, pistols and mortars. It is a patented satellite sensor that provides additional tagging of barrels, upper receiver groups, and additional accessories attached to the weapon.

- ▶ IP 68 rating
- ▶ 10 years battery life
- ▶ Over 1M shot memory
- ▶ RFID technology – completely passive and secure
- ▶ Weight: 20gr – seamless to the operator
- ▶ Can be mounted on any firearm
- ▶ Measures ROF, single vs. multishot, dry fires and drops

WeaponLogic Reader: Complete Weapon & Operator Profile

The handheld WeaponLogic Reader collects each weapon's data to provide a complete weapon and operator profile.

- ▶ Full MIL-STD
- ▶ Weight : 249g
- ▶ Dimensions: 155L X 75.5W X 18.6H mm
- ▶ 5" outdoor viewable HD screen
- ▶ Dual mode capacitive touch
- ▶ Accepts stylus/bare/gloved fingertip input
- ▶ Rechargeable 4300 mAh Li-Ion battery
- ▶ NFC communication
- ▶ USB 3.0 interface with PC



WeaponLogic Dashboard: Analyze and Guide Maintenance Actions

The WeaponLogic Dashboard software uses smart signal processing algorithms to aggregate and analyze data gathered from all WeaponLogic Smart Counters.

The WeaponLogic Dashboard software is based on client-server architecture and can be deployed as a centralized or stand alone solution.

- ▶ Compatible with Windows 7 or higher
- ▶ ERP integration ready



WEAPONLOGIC™

Data Driven Intelligent Technology

Benefits:

- ▶ **Fast analysis** - a comprehensive weapon health report in less than 3 seconds
- ▶ **Real-time status reports**- in the field
- ▶ **Easy to use** - simple & intuitive user interface
- ▶ **Tailored maintenance protocols** - never under- or over-perform a maintenance job
- ▶ **Predictive diagnosis** - preemptive maintenance to avoid catastrophes in the field
- ▶ **Fast weapon registration** - effective and failsafe registration process
- ▶ **Digital records and history** - all in one place, no more paper notes
- ▶ **Improve shooter readiness** - track & monitor shooter profile
- ▶ **Optimize procurement and parts management** - based on exact use and performance
- ▶ **Fully customizable to your needs** - including integration with your existing data systems

