

CUSTOMERS

- U.S. Army
- USSOCOM
- U.S. Coast Guard
- State and Local Law Enforcement

CLASSIFICATIONS

- Classified as Non-Firearm by ATF
- EAR99 No Export License Required
- ITAR Compliant

PATENT INFORMATION

UNIT4 Tactical Training System U.S. Patent no. 10, 132, 591 U.S. Patent No. 10, 801, 804

IDENTIFIERS

- Duns: 080237416
- Cage Code 7PBV8

CONTACT INFORMATION

12023 Aneta St. Culver City, CA 90230

■ 844.488.UNIT(8648)

- customerservice@unitsolutions.com
- unitsolutions.com



A LEADING PROVIDER OF **SIMULATED AND INSTRUMENTED** TRAINING WEAPONS



CORPORATE OVERVIEW

UNIT Solutions is dedicated to developing versatile, technology-enabled, non-lethal training weapons that can move seamlessly between simulated and live training environments to modernize Army training and increase Soldier Lethality. Beginning with the flagship UNIT4 Training Rifle, UNIT Solutions has brought to market the first product in its proposed portfolio that excels in both simulated and live training environments.

Our product development team has a proven track record of developing userdriven solutions to make training safer, more accessible, and more affordable without sacrificing realism. As a small business, we are nimble enough to respond directly to the requests of the government and our customers.

CAPABILITIES

UNIT Solutions has the capability to expand the offering of its simulated rifle into other calibers. We have the patents secured and technical expertise to develop M240L, M249, MK-19 GL, M17 / M18, M320, M2A1 MG and a NGSW with our transferrable pneumatic technology in both simulated and instrumented weapons.

Additionally, we can further enhance the realistic features of our UNIT platform with enhanced recoil, addition of muzzle flash and increased noise output, and the development of sensors that can track and aggregate user performance data.

UNIT4 PRODUCT FEATURES

- Contract manufactured by Lewis Machine & Tool
- Compatible with 360-degree immersive screen trainers
- Compatible with lasers, infrared & other optical sensors
- Compatible with AR, VR & MR software

- Accurate Recoil Signature
- Realistic trigger pull & rate of fire
- 30-Round Magazine Capacity
- Unmatched durability
- Made in America

