

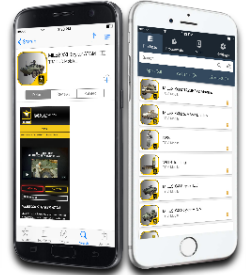
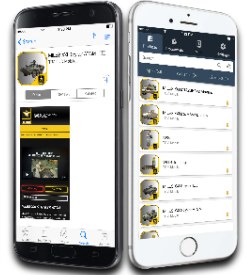







Cyber Training Technologies is a full-service Training Development Company that delivers and fields a diverse set of training products specializing in the latest training techniques. We provide a multitude of comprehensive training products to enhance trainer and facilitator effectiveness. No matter what your training needs are we can help. Visit our website (www.cybertrng.com) for more information or view our current products online.

Capabilities:

Job Performance Aid (videos, cards, posters, tags, and stickers) Websites/Web Applications Mobile Applications Computer Based Training (CBT) Embedded Training Dashboard Development Instructor Lead and Hands-on Training (Providing student guide, instructor guides, slide packages)	Adaptive Needs Analysis (Matrix Building, Data Collection, and Analysis) Design Documentation (For Developing Products/Proof of Concept Documentation) Interactive Multimedia Instruction (IMI) (Army Learning Management System)
---	---

Current and Past Performances:

CPM Plus/ Vehicle Tactical Engagement Simulation System (VTESS) and Live Training System (LTS): General Dynamics, PEO STRI Soldier Training	<ul style="list-style-type: none"> • 4 Level 4 IMI mobile applications for VTESS (Abrams, Bradley, Stryker ATGM, Stryker MGS) • 2 Recall Training mobile applications • New Equipment Training (NET) for VTESS and VTESS Combat Vehicles • Develop IMIs for MILES XXI Stryker ATGM and Stryker MGS-TESS 	
LTS IMI/ PTEE: Cyber Training Technologies LLC Sole Source Contract, PEO STRI, U.S. Army	<ul style="list-style-type: none"> • Level 4 IMI mobile application. • One year analysis to evaluate different training delivery methods. <ul style="list-style-type: none"> ○ Training Effectiveness ○ Educational Value ○ Retention Rate ○ Return on Investment 	Interactive Multimedia Instruction IMI 
CPM Next/Mobile Apps: General Dynamics, PEO STRI, U.S. Army	<ul style="list-style-type: none"> • Sustainment for 40 mobile apps and delivered for posting to TCM Mobile. <ul style="list-style-type: none"> ○ TRADOC App Gateway (TAG) ○ Commercial App Stores (Google Play and App Store) ○ Certification capabilities 	Comprehensive Mobile Apps 
CPM Next/Mobile Apps: General Dynamics, PEO STRI, U.S. Army	<ul style="list-style-type: none"> • Designed and developed 40 (20 Android and 20 iOS) self-contained mobile apps for the Army. <ul style="list-style-type: none"> ○ TRADOC App Gateway (TAG) ○ Commercial App Stores (Google Play and App Store) ○ Certification capabilities 	
CPM Next/Life Cycle Sustainment (LCS) Dashboard: General Dynamics, PEO-STR1, U.S. Army	<ul style="list-style-type: none"> • Refined and improved LCS Proof of Concept Dashboard for a visual representation of: <ul style="list-style-type: none"> ○ Maintenance data (Warfighter Focus) ○ Utilization data (TS-MATS) ○ Training data from mobile apps and websites (IMIs, JPAs, and ILTs). 	Dashboards and Analysis 
CPM Next/Life Cycle Sustainment (LCS) Dashboard: General Dynamics, PEO-STR1, U.S. Army	<ul style="list-style-type: none"> • Designed, developed, and hosted LCS Proof of Concept Dashboard for a visual representation of: <ul style="list-style-type: none"> ○ Maintenance (JPA Analytics) ○ Utilization (Warfighter Focus) ○ Training (TS-MATS) trends and data elements. 	

Initial Training Needs Analysis (ITNA): Inertial Labs, PEO-STRI, U.S. Army	<ul style="list-style-type: none"> Conducted analysis on stimuli information from combat experienced Soldiers in 11 installations for: <ul style="list-style-type: none"> 146 weapons/equipment used by the U.S. Army. Additional information from TSC, WFF, and AMEDD. 	
Program Management-Live Training System (PM-LTS): Inertial Labs, PEO-STRI, U.S. Army	<ul style="list-style-type: none"> Designed and developed website for Soldiers to access training with the use of web apps and ATN. <ul style="list-style-type: none"> tess-apps.com 	<p>Websites</p> 
Combat Training Center – Range Communication Systems (CTC-RCS): Northrop Grumman, PEO-STRI, U.S. Army	<ul style="list-style-type: none"> Designed and developed website for Soldiers to access training with the use of web apps. <ul style="list-style-type: none"> ctc-apps.com 	
CPM Next: General Dynamics, PEO-STRI, U.S. Army	<ul style="list-style-type: none"> Developed video flows and storyboards, directed and produced 13 instructional videos. <ul style="list-style-type: none"> HITS, UCD/MCD, BDM, STRYKER IBD IWS, MGSS, AT-4, RPG-7, TESS Instrumentation, MAST/WESS, MK-19 SPU STRYKER ICV, TVS. 	<p>Operation and Maintainer Instructional Videos</p> 
Program Management-Live Training System (PM-LTS): Inertial Labs, PEO-STRI, U.S. Army	<ul style="list-style-type: none"> Developed video flows and storyboards, directed and produced 6 instructional videos. <ul style="list-style-type: none"> STRYKER ATGM, STRYKER MGS MILES XXI Abrams, MILES XXI Bradley Fighting Vehicles, CVTESS Abrams, CVTESS Bradley 	
Combat Training Center – Range Communication Systems (CTC-RCS): Northrop Grumman, PEO-STRI, U.S. Army	<ul style="list-style-type: none"> Developed 6 Operator and 7 Maintainer instructional videos (JPAs). <ul style="list-style-type: none"> CTCS-V Handheld, RDMS (Vehicle and Dismount), CTCS-D Laptop, CTCS-V Desktop CTCS-V Vehicle Kit, RDMS Vehicle and Dismount, RMCS, Data Center, CTCS-D Laptop, LFCS-T 	
OneTESS: General Dynamics, PEO-STRI, U.S. Army	<ul style="list-style-type: none"> Developed 17 Operator and 5 Maintainer instructional videos (JPAs). <ul style="list-style-type: none"> Dismount Kit 60mm, 18mm, and 120mm mortar OneTESS equipment for General Dynamics 	
Combat Training Center – Range Communication Systems (CTC-RCS): Northrop Grumman, PEO-STRI, U.S. Army	<ul style="list-style-type: none"> Designed and developed 3 IMI courses for Northrop Grumman’s Range Communication System at NTC and JRTC. 	
OneTESS: General Dynamics, PEO-STRI, U.S. Army	<ul style="list-style-type: none"> Designed and developed 3 IMI Courses. <ul style="list-style-type: none"> MOS 11C, MOS 13F, EXCON Army Learning Management System (ALMS) 	
OneTESS: General Dynamics, PEO-STRI, U.S. Army	<ul style="list-style-type: none"> Designed and developed Instructor Led Training material for OneTESS System’s Indirect Fire Live Training devices. Conducted 30 hr. hands-on instruction where 45 Soldiers were trained using our blended training at IOT&E at Fort Bragg, NC. 	

NAICS Codes and Industry Partners:

<p>NAICS:</p> <p>611420 Computer Training 624310 Job Training 541910 Marketing Analysis 512110 Instructional Video Production 611710 Education Support Services 611691 Exam Preparation and Tutoring</p>	<p>NAICS:</p> <p>512120 Motion Picture & Video Distribution 518210 Data Processing and Hosting Services 519130 Website Publishing and Hosting Services 541330 Engineering Services 541511 Custom Computer Programming Services 541512 Computer Systems Design Services 541910 Marketing Research</p>
