

A photograph of soldiers in a field. In the foreground, a soldier in full combat gear, including a helmet, goggles, and a rifle, is walking towards the left. Behind him, two other soldiers are visible, also in combat gear. In the background, a large military helicopter is flying over a hazy, green landscape. The scene is set in a field with some trees and rocks.

PEO STRI

Mr. John McCombs

Director, Warfighter Outreach Office (WOO)

PEO
STRI

Technical and Industry Liaison Office (TILO)

John McCombs

14 June 2012

Who the TILO is:

The Technical Industrial Liaison Office (TILO) is the point of contact between industry/academia and PEO STRI.

PEO STRI depends on the industrial sector to provide nearly all material acquisition and services. It is advantageous for the PEO to provide information that will help businesses maintain awareness of prospective procurements and develop competitive postures. By providing information to industry on PEO STRI needs, the PEO focuses on research and development, gains access to existing and emerging technologies, and benefits from increased competition.

What the TILO Does:

- **It provides business consultations and guidance to streamline the exchange of information.**
- **It assists our industry partners in doing business with PEO STRI.**
- **It outlines, for industry, the PEO's mission, goals, structure, acquisition processes, and provides insight for short and long term business opportunities.**

The TILO provides the following “roles and functions” support:

- **Business Consultations:**
Overview of the PEO STRI mission, structure, business opportunities/practices and access to releasable documents.
- **Executive Industry Visits:**
Manages and coordinates executive industry visits for the PEO STRI Command Group and various PMs and APEOs.
- **Industry Capability Review:**
Reviews company capabilities and provides the company's information to PEO STRI for further consideration. If their capability generates STRI interest, the TILO provides the company with point-of-contact information or the point-of-contact directly interfaces with the company for further discussions regarding their products, capabilities, and/or services.
- **Events and General Information:**
Informs the community at large of upcoming events and general information through multimedia, principally the STRI public website; includes oversight and internal/external coordination for TSIS.

U.S. ARMY PEO STRI
PROGRAM EXECUTIVE OFFICE for SIMULATION, TRAINING, & INSTRUMENTATION

Home | Who We Are | Media & Press | Business Opportunities | Products & Services | **Contact Us** | Employment | Events

PEO STRI NEWS

April InsideSTRI

InsideSTRI April 2012 (PDF) 6.16 MB

PEO STRI - In The News...
KGO-TV San Francisco (ABC affiliate): Army adopts Silicon

PEO STRI INFORMATION

PEO STRI

12350 Research Parkway
Orlando, FL 32826-3276
407-384-3500 (DSN 970)

PEO STRI Public Affairs Office
Public Affairs Officer
(407) 384-5224

OSBP
SMALL BUSINESS PROGRAMS
PEO STRI

PEO STRI Small Business Programs, OSBP

Click image to view details of "Featured" PEO STRI product.
[Click here to download the 2012 PEO STRI Desk-Side Reference Guide](#)

Every Soldier who deploys uses some type of simulation to train critical Warfighting skills. Simulations help our Soldiers hone their skills, rehearse their missions and return to their families safely when their missions are complete. PEO STRI responds quickly to critical, emerging requirements with innovative acquisition and technology solutions and puts the power of simulation into the hands of America's Warfighters!

Click on one of the logos below to learn more about our Program Management Offices or supporting offices that make up the PEO STRI Team.

SEARCH PEO STRI

PROGRAM EXECUTIVE OFFICER

Dr. James T. Blake
Program Executive Officer of PEO STRI

DESK-SIDE REFERENCE GUIDE (DSRG)

2012 Desk-Side Reference Guide

I/ITSEC 2011

ARMY
INDUSTRY

- I/ITSEC Nov 28 - Dec 1, 2011
- I/ITSEC 2011 Briefings

ISALUTE

CGO

PCG

PROJECT SUPPORT GROUP

U.S. ARMY PEO STRI
PROGRAM EXECUTIVE OFFICE for SIMULATION, TRAINING, & INSTRUMENTATION

PEO STRI
PROGRAM EXECUTIVE OFFICE FOR SIMULATION, TRAINING AND INSTRUMENTATION

Home | Who We Are | Media & Press | Business Opportunities | Products & Services | Contact Us | Employment | Events

STRI LIAISON

[Customer Liaison Office](#)
Addresses inquiries from Customers, typically DoD and other Government organizations, regarding STRI products and services; provides assistance to Customers desiring to procure products and services through PEO STRI.

[Office of Small Business Programs \(OSBP\)](#)
Advises the PEO, DPEO and staff members on issues impacting Federal small business programs; advocates for small business enterprises; develops and implements strategies providing maximum procurement opportunities to small businesses while supporting PEO STRI's contracting mission. The OSBP serves as the primary/initial point of entry for small businesses desiring to conduct business with PEO STRI.

[Technical Industry Liaison Office \(TILO\)](#)
Provides the interface with PEO STRI's industry partners to expand awareness of existing and emerging industry capabilities; assists industry by outlining the PEO's mission, goals, structure, acquisition processes and provides insight for business opportunities.

STRI PM, APEOs & MAJOR ORGANIZATIONS

[Operational Contacts](#)
The operational elements and their functional support organizations within the PEO; responsible for acquisition, material development and sustainment of live, virtual, constructive, and gaming models, simulations, instrumentation and their environments supporting training and testing capabilities for the Nation's security.

STRI ADMINISTRATIVE ASSISTANCE

[Accessibility Help and Information](#)
Addresses questions, suggestions, or issues relevant to the functionality of the PEO STRI Public Web Site to the web development staff.



PROGRAM EXECUTIVE OFFICE FOR SIMULATION, TRAINING AND INSTRUMENTATION

TECHNOLOGY AND INDUSTRY LIAISON OFFICE (TILO)

The TILO function provides the interface with PEO STRI's industry partners. This critical activity expands PEO STRI's awareness of existing and emerging industry capabilities the PMs may use to enhance their support in meeting Warfighter requirements. It also assists our industry partners in doing business with PEO STRI by outlining the PEO's mission, goals, structure, acquisition processes and provides insight for business opportunities. Industry is encouraged to submit requests to provide capability briefings; for command group meetings; and for technology ideas to the TILO office using the formats as listed below:

Note: Small businesses should coordinate with the OSBP prior to contacting or submitting requests through the TILO.

CONTACT INFORMATION:**Mailing Address**

PEO STRI/ATTN: SFAE-STRI-CS (TILO)
12350 Research Parkway
Orlando, Florida 32826-3276

E-Mail Address

STRITILO@peostri.army.mil

Web Address

www.peostri.army.mil/ABOUTUS/TILO.jsp

Telephone/FAX

(407) 384-3773 (O)
(407) 384-5060 (FAX)
970-3773 (DSN)

[TILO "Function Overview" Briefing](#)

[TILO "PM Capability Areas of Interest" Briefing](#)

[TILO "Submit your idea" instructions](#)

[TILO "Submit Your Idea" Form](#)

[TILO "PEO STRI Leadership Visit Request" Form](#)

[TILO "Capability Briefing Request" Form](#)

Capability Areas of Interest

Training Products and Services -Live-

- Virtualization Technologies
- Live Force-on-Force Medical Capabilities
- Mobile Multi-media Wireless Networks
- Embedded Training
- Accurate and Affordable High-Fidelity Weapon Orientation Sensor
- Accurate and Affordable Geo-location Capabilities for Indoor and GPS-denied Environments
- Adaptive Behavior Targets

Training Products and Services -Virtual-

- Virtualization Technologies
- High-Fidelity Immersive Training Environment
- Synthetic Natural Environment Enhancements
- Virtual Environment
- Interoperability
- High-Fidelity Medical Simulations
- Sensor Technologies

Training Products and Services -Constructive-

- Global Simulation Capability and Simulation as a Service
- Hybrid Simulation
- Human Intelligence Collection Operations Modeling
- Dynamic Model Resolution
- Environmental Correlation

Training Products and Services -Gaming-

- Virtualization Technologies
- Synthetic Natural Environment Enhancements
- Virtual Environment
- Avatars for Human Intelligence

Testing Products and Services

- Terminal Event Radar Performance Zone
- Time-Space Position Information (TSPi) in GPS-denied Environment
- Software-defined Radios (SDR)/Cognitive Radios/Dynamic Spectrum Assess (DSA) Technologies
- Remote Target Control System
- Fuel Cell
- Digital Radio Frequency Memory (DRFM)

Capability Areas of Interest

Training Products and Services – Live

- **Virtualization Technologies:**
Delivery of training and simulation services from centrally located simulation/processing hubs to provide better utilization and efficiency, and simplified support and maintenance.
- **Live Force-on-Force Medical Capabilities:**
Realistic casualty assessment algorithms based on weapon, ammunition, impact location, and use of body armor to replace the existing MILES casualty cards; Capability to perform Buddy/Self Aid via MILES devices; Allow combat medics to treat, administer aid to, and perform evacuations of “wounded” participants; Develop a medic’s field equipment pack to track usage during a training exercise; “Instrument” these capabilities.
- **Mobile Multimedia Wireless Networks:**
Highly scalable and mobile multimedia wireless networks using spectrum efficient and frequency agile software defined radio technology with QoS. Capable of providing seamless movement across vast training/testing areas with low latency MANET, multi-hop and point to multipoint connectivity.
- **Embedded Training:**
Technologies for embedding training and simulation capabilities on tactical platforms and leveraging tactical platform hardware to perform dual functions to support both operational as well as training capabilities and mission rehearsal functions. Alignment with the VICTORY (Vehicular Integration for C4ISR/EW Interoperability) architecture and standard initiative for integrating electronics on Army ground vehicles and limiting SWaP-C impact to the tactical platform.
- **Accurate and Affordable High Fidelity Weapon Orientation Sensor:**
Provides high fidelity pointing vectors for weapons within their operational environments (i.e., ferrous metals); Accuracy: < .1 degrees; Small form/fit, SWaP-C, Non-obtrusive to player/weapon; Simple calibration method.
- **Accurate and Affordable Geo-location Capabilities for Indoor and GPS-denied Environments:**
A high fidelity position/location system for real-time tracking soldiers in an indoor/urban or GPS-denied environment; Accuracy: 6-8 inches/15-17 cm (T); 3-4 inches/10 cm (O); Low impacts to both soldier and infrastructure; Instrumentation System interoperability.
- **Adaptive Behavior Targets:**
Provision of an autonomous behavior target that portrays an asymmetric and reactive threat using sensor inputs. Enhanced target realism with realistic thermal/IR signatures, improved mobility (i.e. track-less) and bi-directional voice capabilities. Capable of inter-target communication/data sharing and reactions to events on other targets. Capable of supporting live fire with minimal failures/high RAM.

Capability Areas of Interest

Training Products and Services – Virtual

- **Virtualization Technologies:**
Delivery of "distributed" training and simulation services from centrally located simulation/processing hubs to provide better utilization and efficiency, and simplified support and maintenance. Effective implementation of Cloud computing, virtualization and SOA concepts/technologies.
- **High Fidelity Immersive Training Environment:**
Believable, well-developed and economically feasible "interactive" computer-generated virtual humans and targets. Trainee interacts with, controls and commands virtual humans and targets in the ITE using natural language, motions and gestures. Realistic & cost effective locomotion of the trainee in the ITE. Effective implementation of VR/AR/MR technologies.
- **Synthetic Natural Environment Enhancements:**
Support air and ground mission rehearsal systems with rapid updates to existing terrain databases. Allow trainee to interact with physics-based models and receive appropriate feedback in the synthetic environment associated with route clearance/IED defeat and construction equipment training systems. Manipulating of physics-based virtual objects in a virtual environment.
- **Synthetic Natural Environment Enhancements:**
Common, robust weather and atmospheric simulation for real-time training systems in a DIS environment. Realistic life form representation in virtual simulations.
- **Virtual Environment:**
Modeling of Obscurants/Illumination: Improve modeling of obscurants and illumination that impact sensors-behaviors and target engagement.
- **Interoperability:**
Interoperability between virtual simulations, between virtual and constructive simulations, between virtual and live simulations. Common correlated terrains, fair fight engagements, SAF behaviors, etc.
- **High Fidelity Medical Simulation:**
Medical simulations whose interaction with the virtual world more realistically portrays the level of fidelity necessary to readily transfer the learning experience to actual patients; high fidelity medical simulations should match the vagaries of the individualistic nature of the human body and be easily User re-programmable to capture multiple nuances of a similar condition.
- **Sensor Technologies:**
Sensor technologies to support immersive training environment:: head tracking, eye tracking, weapons orientation, haptics, motion tracking, etc

Capability Areas of Interest

Training Products and Services – Constructive

- **Global Simulation Capability and Simulation as a Service:**
Delivery of training and simulation services from centrally located simulation/processing hubs to provide better utilization and efficiency, and simplified support and maintenance. Effective implementation of Cloud computing, virtualization and SOA concepts/technologies.
- **Hybrid Simulation:**
That allow running of federations either in non-time managed, best effort mode or time managed, reliable delivery mode or runtime combination of these two modes utilizing a single simulation data distribution mechanism.
- **Human Intelligence Collection Operations Modeling:**
Modeling and simulation of the complex Human Intelligence Process of collection and reporting. Simulation of human sources with unpredictable and sometimes unrealistic results. Modeling unpredictable human intelligence sources to produce more realistic results. Conveying of range of emotions on synthetic voices.
- **Dynamic Model Resolution:**
Ability to dynamically load and unload model components during runtime to vary the capabilities of entities.
- **Environment Correlation:**
Tools, technologies and processes to support quantification of correlation in environment databases and mechanisms to facilitate fixes and workaround.

Capability Areas of Interest

Training Products and Services – Gaming

- **Virtualization Technologies:**

Delivery of training and simulation services from centrally located simulation/processing hubs to provide better utilization and efficiency, and simplified support and maintenance. Effective implementation of Cloud computing, virtualization and SOA concepts/technologies.

- **Synthetic Natural Environment Enhancements:**

Support air and ground mission rehearsal systems with rapid updates to existing terrain databases. Allow trainee to interact with physics-based models and receive appropriate feedback in the synthetic environment associated with route clearance/IED defeat and construction equipment training systems.

- **Virtual Environment:**

Modeling of Obscurants/Illumination: Improve modeling of obscurants and illumination that impact sensors-behaviors and target engagement.

- **Avatars for Human Intelligence:**

Custom characters, animations, and detailed features to create realistic avatars for close human interaction..

Capability Areas of Interest

Testing Products and Services

- **Terminal Event Radar Performance Zone:**
The ability to capture radar measurements and signature collections for terminal event radar performance zone; Requires collection of high-resolution coherent data for specialized measurements: Deployment of closely spaced objects; Miss distance; Relative separation; Attitude; Kill and damage assessment; Debris characterization.
- **Time-Space Position Information (TSPI) in GPS Denied Environment:**
High fidelity position/location system for real-time tracking in an indoor/urban or GPS-denied environment.
- **Software Defined Radios (SDR)/Cognitive Radios/Dynamic Spectrum Assess (DSA) Technologies:**
Affordable approach to support test/training applications; Configurable multi-spectrum SDR/Cognitive radios; spectrum efficient, frequency agile; small form/fit.
- **Remote Target Control System:**
Low cost sophisticated remote target control; Simultaneous remote control of mixed target platforms; remote control in a GPS denied environment.
- **Fuel Cell:**
Small, low cost, light weight, efficient fuel cells for dismounts.
- **Digital Radio Frequency Memory (DRFM):**
Physics/effects modeling of Digital Radio Freq Memory (DRFM) waveforms in M&S and injection for electronic attack simulators.



PROGRAM EXECUTIVE OFFICE FOR SIMULATION, TRAINING AND INSTRUMENTATION

TECHNOLOGY AND INDUSTRY LIAISON OFFICE (TILO)

The TILO function provides the interface with PEO STRI's industry partners. This critical activity expands PEO STRI's awareness of existing and emerging industry capabilities the PMs may use to enhance their support in meeting Warfighter requirements. It also assists our industry partners in doing business with PEO STRI by outlining the PEO's mission, goals, structure, acquisition processes and provides insight for business opportunities.

Industry is encouraged to submit requests to provide capability briefings; for command group meetings; and for technology ideas to the TILO office using the formats as listed below:

Note: Small businesses should coordinate with the OSBP prior to contacting or submitting requests through the TILO.

CONTACT INFORMATION:

Mailing Address

PEO STRI/ATTN: SFAE-STRI-CS (TILO)
12350 Research Parkway
Orlando, Florida 32826-3276

E-Mail Address

STRITILO@peostri.army.mil

Web Address

www.peostri.army.mil/ABOUTUS/TILO.jsp

Telephone/FAX

(407) 384-3773 (O)
(407) 384-5060 (FAX)
970-3773 (DSN)

[TILO "Function Overview" Briefing](#)

[TILO "PM Capability Areas of Interest" Briefing](#)

[TILO "Submit Your Idea" Briefing](#)

[TILO "Submit Your Idea" Form](#)

[TILO "PEO STRI Leadership Visit Request" Form](#)

[TILO "Capability Briefing Request" Form](#)

CAPABILITY BRIEFING REQUEST

This form below enables Industry to request an opportunity to provide a capability summary. Once downloaded, please download and complete the form, return it to the regular or email address cited, with attachments as applicable. We will normally review your request and respond to you within five business days.

COMPANY NAME: SMALL BUSINESS

PRIMARY POC:

OFFICE PHONE: **MOBILE PHONE:**

PRIMARY EMAIL ADDRESS:

PROJECT MANAGER AREA OF INTEREST:

PRODUCT MANAGER AREA OF INTEREST:

DESIRED VISIT DATES:

1. From: <input type="text"/>	To: <input type="text"/>	Please indicate at least two dates and up to four proposed dates.	2. From: <input type="text"/>	To: <input type="text"/>
3. From: <input type="text"/>	To: <input type="text"/>		4. From: <input type="text"/>	To: <input type="text"/>

CAPABILITY AREA OF INTEREST:

CAPABILITY READINESS LEVEL:

ABSTRACT (Narrative Summary)

PLEASE READ AND UNDERSTAND THE TILO REVIEW PROCESS AND THE RULES ON PROTECTION OF PROPRIETARY INFORMATION

SUPPORTING IMAGE (NMT 1 Image; Attach):

WHITE PAPER (NMT 5 Pgs, pdf/word; Attach)

SIGNATURE:

PRINTED NAME: **DATE:**

Thank you for submitting your request. We appreciate the effort to assist us in providing our soldiers the best training devices and opportunities. Our TILO Coordinator will review your idea and should contact you within five business days.

PEO STRI, ATTN: SFAE-STRI-CS (TILO) - 12350 Research Parkway - Orlando, Florida 32826 - STRITLO@peostrl.army.mil

PEO STRI
Print Form

Four date request options.

Download the form, complete and mail/email as directed.

 U.S. Army Program Executive Office for Simulation, Training and Instrumentation		CAPABILITY BRIEFING REQUEST The form below enables Industry to request an opportunity to provide a capability briefing at PEO STRI. Please download and complete the form, return it to the regular or email address cited, with attachments as applicable. We will normally review your request and respond to you within five business days.	
COMPANY NAME: <input type="text"/>		<input type="checkbox"/> SMALL BUSINESS	
PRIMARY POC: <input type="text"/>			
OFFICE PHONE: <input type="text"/>		MOBILE PHONE: <input type="text"/>	
PRIMARY EMAIL ADDRESS: <input type="text"/>			
PROJECT MANAGER AREA OF INTEREST: <input type="text"/>			
PRODUCT MANAGER AREA OF INTEREST: <input type="text"/>			
DESIRED VISIT DATES:			
1. From: <input type="text"/>	To: <input type="text"/>	Please indicate at least two dates and up to four proposed dates.	2. From: <input type="text"/>
3. From: <input type="text"/>	To: <input type="text"/>		4. From: <input type="text"/>
CAPABILITY AREA OF INTEREST: <input type="text"/>			
CAPABILITY READINESS LEVEL: <ul style="list-style-type: none"> Training-Live: Adaptive Behavior Targets Training-Virtual: Virtualization Technologies Training-Virtual: High-Fidelity Immersive Training Environment Training-Virtual: Synthetic Natural Environment Enhancements Training-Virtual: Virtual Environment Training-Virtual: Interoperability Training-Virtual: High-Fidelity Medical Simulations Training-Virtual: Sensor Technologies Training-Constructive: Global Simulation Capability and Simulation as a Service 			
ABSTRACT (Narrative Summary)			
I HAVE READ AND UNDERSTAND THE TILO REVIEW PROCESS AND THE RULES ON PROTECTION OF PROPRIETARY INFORMATION.			
SUPPORTING IMAGE (NMT 1 Image; Attach): <input type="text"/>		WHITE PAPER (NMT 5 Pgs, pdf/word; Attach): <input type="text"/>	
SIGNATURE: <input type="text"/>			
PRINTED NAME: <input type="text"/>		DATE: 5/16/12	
Thank you for submitting your request. We appreciate the effort to assist us in providing our soldiers the best training devices and opportunities. Our TILO Coordinator will review your idea and should contact you within five business days.			
PEO STRI, ATTN: SFAE-STRI-CS (TILO) - 12350 Research Parkway - Orlando, Florida 32826 - STRITILO@peostri.army.mil			
PEO STRI		Print Form	

 U.S. Army Program Executive Office for Simulation, Training and Instrumentation		CAPABILITY BRIEFING REQUEST <small>The form below enables Industry to request an opportunity to provide a capability briefing at PEO STRI. Please download and complete the form, return it to the regular or email address cited, with attachments as applicable. We will normally review your request and respond to you within five business days.</small>	
COMPANY NAME: <input type="text"/>		<input type="checkbox"/> SMALL BUSINESS	
PRIMARY POC: <input type="text"/>			
OFFICE PHONE: <input type="text"/>		MOBILE PHONE: <input type="text"/>	
PRIMARY EMAIL ADDRESS: <input type="text"/>			
PROJECT MANAGER AREA OF INTEREST: <input type="text"/>			
PRODUCT MANAGER AREA OF INTEREST: <input type="text"/>			
DESIRED VISIT DATES:			
1. From: <input type="text"/>	To: <input type="text"/>	2. From: <input type="text"/>	To: <input type="text"/>
3. From: <input type="text"/>		4. From: <input type="text"/>	
<small>Please indicate at least two dates and up to four proposed dates.</small>			
CAPABILITY AREA OF INTEREST: <input type="text"/>			
CAPABILITY READINESS LEVEL: <input type="text"/>			
ABSTRACT (Narrative Summary)	TR1 - Basic Principles Observed and Reported TR2 - Technology Concept and/or Application Formulated TR3 - Analytical and Experimental Critical Function and/or Characteristic Proof-of-Concept TR4 - Component and/or Breadboard Validation in Laboratory Environment TR5 - Component and/or Breadboard Validation in a Relevant Environment TR6 - Systems/Subsystems Model or Prototype Demo in a Relevant Environment TR7 - System Prototype Demonstration in an Actual Environment TR8 - Actual System Completed and "Qualified" Through Test and Demonstration TR9 - Actual System Proven Through Successful Mission Operations		
	<input type="text"/>		
<small>I HAVE READ AND UNDERSTAND THE TILO REVIEW PROCESS AND THE RULES ON PROTECTION OF PROPRIETARY INFORMATION.</small>			
SUPPORTING IMAGE (NMT 1 Image; Attach): <input type="text"/>		WHITE PAPER (NMT 5 Pgs, pdf/word; Attach): <input type="text"/>	
SIGNATURE: <input type="text"/>			
PRINTED NAME: <input type="text"/>			DATE: 5/16/12
<small>Thank you for submitting your request. We appreciate the effort to assist us in providing our soldiers the best training devices and opportunities. Our TILO Coordinator will review your idea and should contact you within five business days.</small>			
PEO STRI, ATTN: SFAE-STRI-CS (TILO) - 12350 Research Parkway - Orlando, Florida 32826 - STRITLO@peostrl.army.mil			
PEO STRI		Print Form	

<p>U.S. Army Program Executive Office for Simulation, Training and Instrumentation</p>		<p>SUBMIT YOUR IDEA</p> <p>The form below enables industry to submit a technology or relevant M&S idea to PEO STRI for its consideration. Please download and complete the form, return it to the regular or email address cited, with attachments as applicable. We will normally review your ideas and respond to you within five business days.</p>
IDEA (TITLE): <input type="text"/> <input type="checkbox"/> SMALL BUSINESS		
COMPANY NAME: <input type="text"/>		
PRIMARY POC: <input type="text"/>		
OFFICE PHONE: <input type="text"/>	MOBILE PHONE: <input type="text"/>	
PRIMARY EMAIL ADDRESS: <input type="text"/>		
PROJECT MANAGER AREA OF INTEREST: <input type="text"/>		
PRODUCT MANAGER AREA OF INTEREST: <input type="text"/>		
TECHNOLOGY AREA OF INTEREST: <input type="text"/>		
TECHNOLOGY READINESS LEVEL: <input type="text"/>		
ABSTRACT (Narrative Summary)		
SUPPORTING IMAGE (NMT 1 Image; Attach): <input type="text"/> WHITE PAPER (NMT 5 Pgs., pdf/Word; Attach): <input type="text"/>		
<p align="center">I HAVE READ AND UNDERSTAND THE TILO REVIEW PROCESS AND THE RULES ON PROTECTION OF PROPRIETARY INFORMATION.</p>		
SIGNATURE: <input type="text"/>		
PRINTED NAME: <input type="text"/>		
DATE: 5/16/12	PEO STRI, ATTN: SFAE-STRI-CS (TILO) 12350 Research Parkway Orlando, Florida 32826-3276 STRITILO@peostri.army.mil	
Thank you for submitting your idea. We appreciate the effort to assist us in providing our soldiers the best training devices and opportunities. Our TILO Coordinator will review your idea and will contact you shortly.		Print Form
PEO STRI		

This is a "good idea" submission and is not tied to a Capability Area of Interest.

Download the form, complete and mail/email as directed.

PEO STRI LEADERSHIP VISIT REQUEST

The following enables Industry to request a briefing with PEO STRI's senior leadership. Please submit and complete the form, return it to the regular or email address cited, with attachments as applicable. We will normally review your request and respond to you within five business days.

COMPANY NAME: SMALL BUSINESS

PRIMARY POC:

OFFICE PHONE: **MOBILE PHONE:**

PRIMARY EMAIL ADDRESS:

LEADERSHIP OF INTEREST

1. 2.

3. 4.

DESIRED VISIT DATES:

1. From: To: 2. From: To:

3. From: To: 4. From: To:

Please indicate at least two dates and up to four proposed dates.

ABSTRACT (Narrative Summary)

SUPPORTING IMAGE (NMT 1 Image; Attach): **WHITE PAPER (NMT 5 Pgs, pdf/Word; Attach):**

SIGNATURE:

PRINTED NAME: **DATE:** 5/16/12

Thank you for submitting your request. We appreciate the effort to assist us in providing our soldiers the best training devices and opportunities. Our TILO Coordinator will review this idea and will contact you shortly.

PEO STRI, ATTN: STRI-SFAE-CS (TILO) - 12350 Research Parkway - Orlando, Florida 32826 - STRITILO@peostri.army.mil

PEO STRI

Four "leadership" request options.

Four date request options.

This is "a" method for requesting a visit; it is not intended to preempt traditional working/meeting relationships.

Download the form, complete and mail/email as directed.

Observations

- **Forms feed a database**
- **OSBP remains “in the loop” and is the default “point of entry” for Small Business**

Next Step(s)

- **Develop “on-line” Business Registration (Industry Input)**
- **Allow Industry to search for potential teaming partners**
- **Allow Government to supplement their Market Research**

Challenge

- **“Security/Firewall”**

**Please Submit
Questions as
previously outlined
or meet with me/my
team during a break.**

We'll be here all day!

