



High Tech Crime Institute Group

Excellence Through Integrity and Commitment

Capabilities Statement

Since 2002 the High Tech Crime Institute Inc (HTCI) has been providing the very highest quality digital forensic products and services. Over the years we have honed our product lines to meet the demanding needs of our customers. HTCI has three business units that offer unique tailored solutions.

National Computer Forensic Academy (NCFA) - The NCFA is the foundation stone that HTCI was built on. NCFA is the oldest of our programs going back to the very inception of the company. The basis of NCFA is to train Law Enforcement professionals to use the tools of technology to put the bad guys away. Our goal is not to try and make a Law Enforcement professional into an IT geek (sometimes that happens though), but to educate them on the usefulness and applications of technology. HTCI has trained over 5000 students in the skills needed to investigate online and computer related crimes. To see a full listing of all the HTCI courses go to our website, www.gohtci.com

Sensitive Site Exploitation (SSE) - Based on our successful training of the Weapons Intelligence Teams (WIT) from 2007-2011 SSE is the newest of our programs. SSE provides specific tracks of training to address the unique challenges of collecting evidence from the battlefield crime scene and to collect intelligence in both hostile and peacekeeping theaters. SSE is providing training in the capabilities of Digital Evidence collection in support of the IED Defeat programs of DOD. SSE also has the capability to provide reach back for enhanced investigations of media found in any theater. HTCI is committed to supporting the SSE effort in support of DOD. This business unit was also responsible for designing and refurbishing the WIT team kits deployed to operational theaters.

HTCI Labs - The goal of HTCI Labs is to produce fully customized leading edge technology solutions for our client base. We develop custom application software and web applications for use in field deployment hardware kits, and in the classroom. We also design and maintain custom websites and portals that have proven to be successful tools for both military and law enforcement groups. Other products include SIM card analysis software and cell phone data analysis software. HTCI Labs also develops tools for data acquisition and processing from virtually any digital storage device to assist digital forensic examiners in gathering and processing evidence.

Services

- ◆ IED Defeat Technologies Training
- ◆ Staffing of Cleared IT Security Experts
- ◆ DOMEX /CELLEX Research & Support
- ◆ DOMEX /CELLEX Reach Back
- ◆ Website Design
- ◆ Digital device data analysis
- ◆ Software application development
- ◆ Web based application development
- ◆ Software simulations
- ◆ Electronic data acquisition and processing

Products

- ◆ DOMEX, CELLEX and IED Storage and Reach back
- ◆ Tactical WIT Kits (TECHINT)
- ◆ Tactical CSI Kits
- ◆ SIM Analysis Toolkit
- ◆ Forensic Intelligence Triage Toolkit (FITT)

References and Key Customer List Available Upon Request

Service **D**isabled **V**eteran **O**wned **S**mall **B**usiness

International Headquarters

8285 Bryan Dairy Road
Largo, Florida 33777
877-246-4824

Southwestern Regional Office

PO Box 457
Sierra Vista, AZ 85635

GSA Contract:
GS-35F-0106W

DUNS # 198550225
CAGE CODE # 4AEE6

Business Types

For-Profit Organization
Veteran Owned Business
Service Disabled Veteran Owned Business
Small Business

NAICS

34511, 339999, 423430, 443120,
541199, 541511, 541512, 541513,
541519, 561599, 561611, 561621,
611420, 611519, 611710, 813910,
813920, 922120

SIC

3572, 3577, 5045, 5734, 7371,
7372,
7373, 7374, 7376, 7379, 7381,
7382,
7389, 8243, 8299, 8331, 8611,
8621

PSC

5810, 7020, 7021, 7022, 7042,
D313,
K063, R418, R546, U008

FSC