

# GTI Newsletter March 2007

## In This Issue

[Immediate Action Teams](#)  
[Anti Terrorism Force Protection](#)  
[GTI News](#)  
[Top Student Award](#)

## Sign Up

SIGN-UP!

## Training Links

[Training Calendar](#)  
[Type 1 SWAT](#)  
[Type 2 SWAT](#)  
[Type 3 SWAT](#)  
[Immediate Action Teams](#)  
[SWAT Training](#)  
[Job Announcements](#)  
[Contact GTI](#)

## View This Newsletter Online, Click Here!

The Government Training Institute (GTI) was founded in 2003 to address needs of state and local law enforcement agencies throughout the United States. Please let us know how we can assist you. Email us: [info@gtitraining.org](mailto:info@gtitraining.org)



## Immediate Action Teams



The sooner a shooter can be contained, captured or neutralized, the less casualties will occur.

**Learn the latest tactics for the deployment of resources to developing, ongoing or life-threatening situations!**

[Research Based Training...](#)

## Anti Terrorism Force Protection



Department of Defense (DoD) policy requires that all DoD military and civilian personnel and supporting defense contractors receive an Anti Terrorism/Force Protection (AT/FP) briefing before travelling to most destinations outside the United States.

**Learn the latest strategies for reducing the vulnerability of individuals and property to terrorist acts in this intensive training program.**

[AT/FP...](#)

## GTI News



### Government Training Institute is now hiring Sr. Instructors

GTI is a leading law enforcement and military training company that is committed to those responsible for our national security. If you think you have what it takes and want to be part of a dynamic organization, contact GTI about employment opportunities or join our team!

### GTI and ISU Join Forces

Idaho State University's Institute of Emergency Management (IEM) offers GTI's new SWAT Type III course curriculum that's been reviewed and approved by the US Department of Homeland Security, Office of Grants & Training.

[More GTI News...](#)

## Top Student Award