By invitation only!

Cyber Security Forum Initiative 1st Table Top Exercise in Spain

In association with ISDEFE





When:17:30, May 6th, 2013

Where: ISDEFE HQ

Calle de Beatriz de Bobadilla, 3

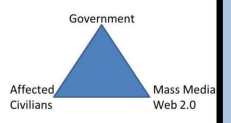
28040 Madrid, Spain

What should I expect?

A non-technicalTable Top Exercise (TTX) examining the 'Whole of Government' approach designed to assess inter agency communication with time constraints. The TTX aims to identify operational gaps within interagency cyber security efforts and recommend mitigation strategies. A 'Lessons Learned' document will be produced after the exercise and will be made available to exercise participants.

Featuring two Cyber Attack Scenarios:

 Targeting telecommunications: Explores thetriad between the government, affected civilians, mass media and social networking during a cyber attack disrupting telecommunications.



Targeting a gas pipeline:
 Explores the potential cyber threats
 that private companies operating in the
 criticalinfrastructures domain may face.



What is my role in the TTX as a participant?

Your role is to put on your critical thinking cap and be ready to engage in a constructive discussion on a hypothetical cyber attack!

* The methodology of this TTX was designed with CSFI members who include personnel with background from the US Department of Defense and members from the Spanish IT sector.





Frequently Asked Questions

What is a Table Top Exercise or TTX?

A tabletop exercise is an exercise which is designed to assess the theoretical ability of a group to respond to a situation.

What is the "Whole of Government" approach?

It is designed to take the government in the direction of creating a common understanding of and a common approach to solving problems alongside other organizations.

(A whole of Government approach integrates the collaborative efforts of the departments and agencies of a government to achieve a Unity of Effort (JP 3-08)

What does the "Lessons Learned" document consist of?

Captures lessons learned during the TTX and outlines recommendations and best practices; as well as strengths and weaknesses.