



CDSE

Center for Development
of Security Excellence

INSIDER THREAT WEBINAR SERIES: Insider Threat & the DoD CAF

**LEARN.
PERFORM.
PROTECT.**

TODAY'S SESSION

HOST:

Amber Jackson, CDSE Insider Threat

GUEST:

**Special Agent Cindy Beard,
902d MI GRP**



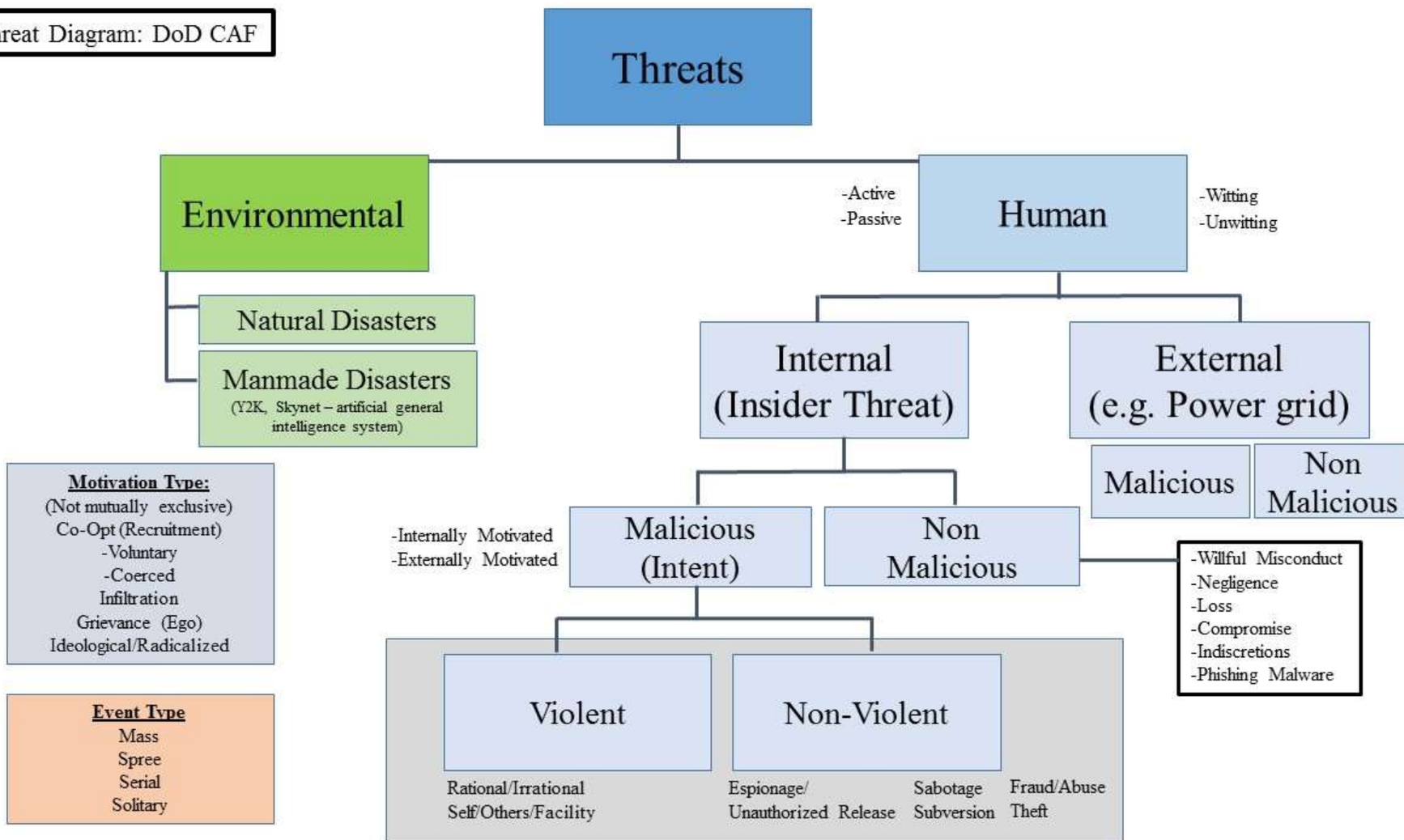
AGENDA

- The DoD CAF's Approach to Insider Threat
- TECT – Mission
- Key Players and Partners
- Protocol for Insider Threats
- Challenges of Countering Insider Threats
- Opportunities for Improvement



Big Picture – DoD CAF's Approach to InT

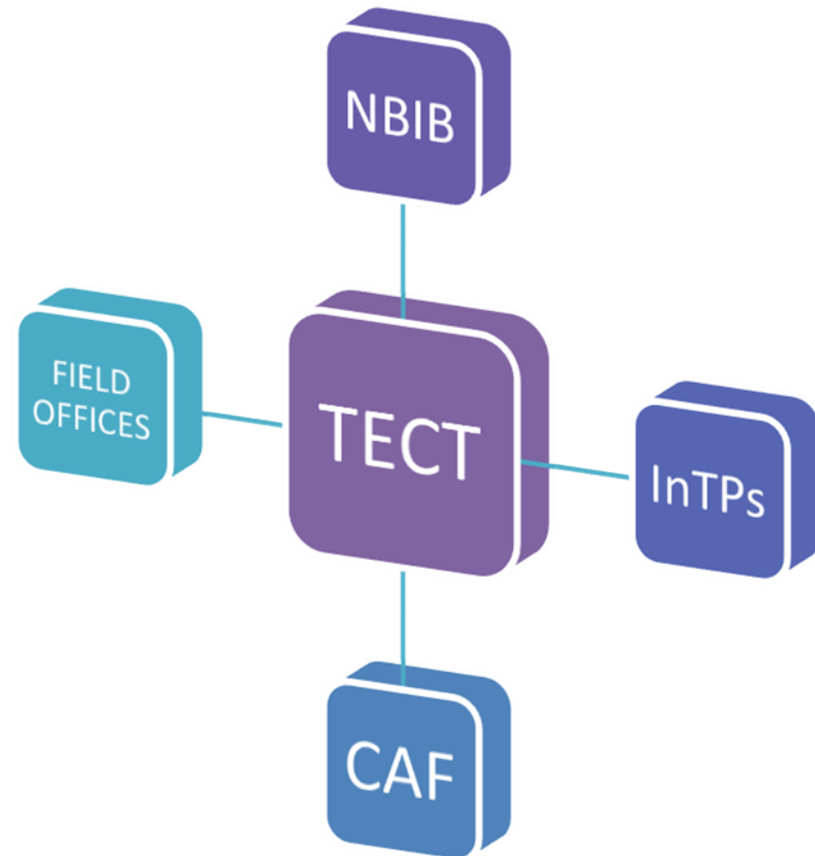
Threat Diagram: DoD CAF



THREAT EVALUATION COORDINATION TEAM (TECT)

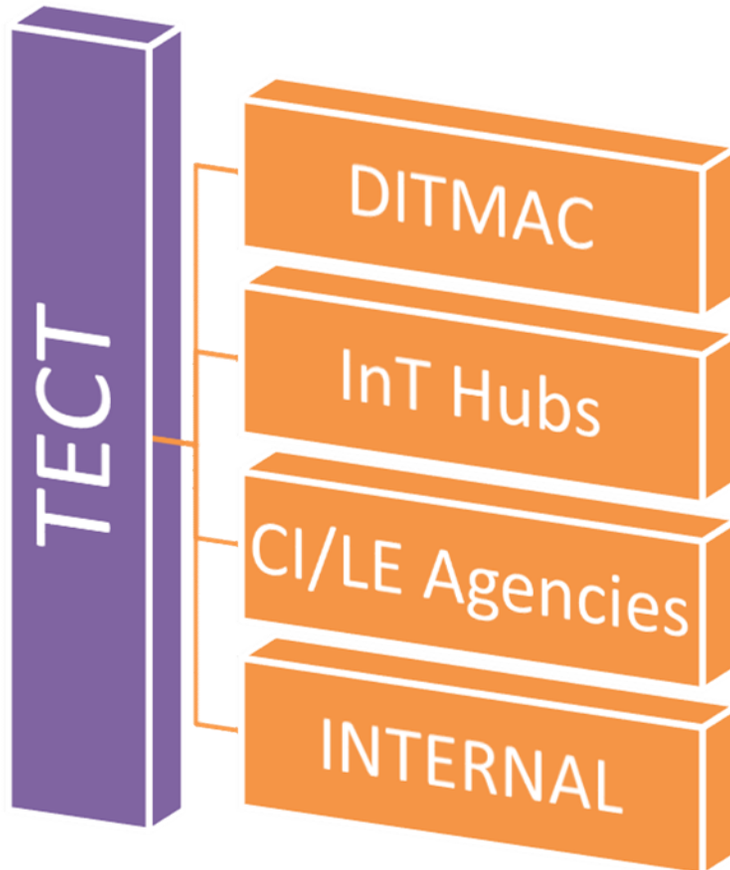
- Composed of a team of analysts, specialists, and special agents with backgrounds in Insider Threat, Counterintelligence, Counterterrorism, and Personnel Security.
- All DoD Components and Industry.
- Perform risk analysis and provide recommendation to adjudicative personnel.

SOURCES OF REFERRALS TO TECT



THREAT EVALUATION COORDINATION TEAM (TECT)

REFERRALS/LEADS FROM TECT

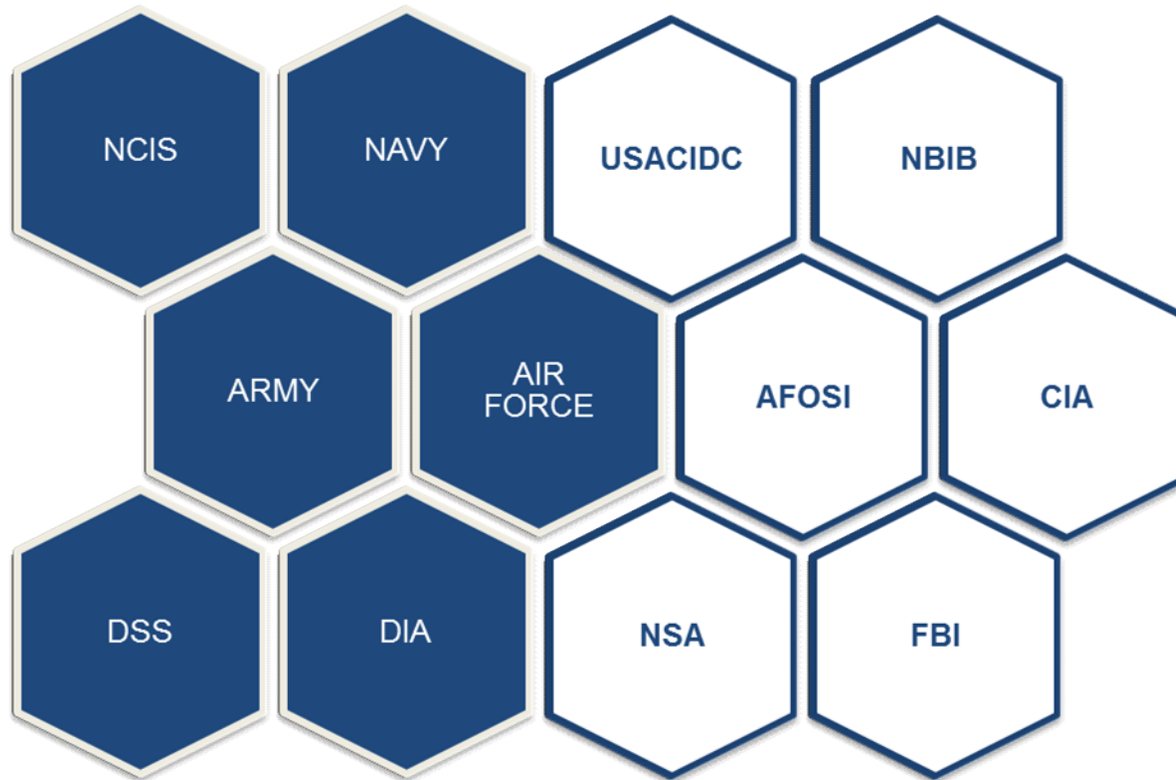


- Liaison/Coordination/Reporting
- RFIs, SPINs, Downgrades
- Psychological Evaluations
- Data Integrity

Check out CDSE's Short on DITMAC:
<https://www.cdse.edu/shorts/insider-threat.html#>



KEY PLAYERS AND PARTNERS



... AND MORE!



NEW INSIDER THREAT TRAINING

NEW E-LEARNING COURSE AVAILABLE
INT 240 INSIDER THREAT BASIC HUB OPERATIONS



New eLearning Course!

INT 250 CRITICAL THINKING FOR ANALYST

A high-level explanation of analytical and critical thinking and how it relates to producing comprehensive analytic products for your insider threat program.



New eLearning Course Available

INT260 Privacy and Civil Liberties



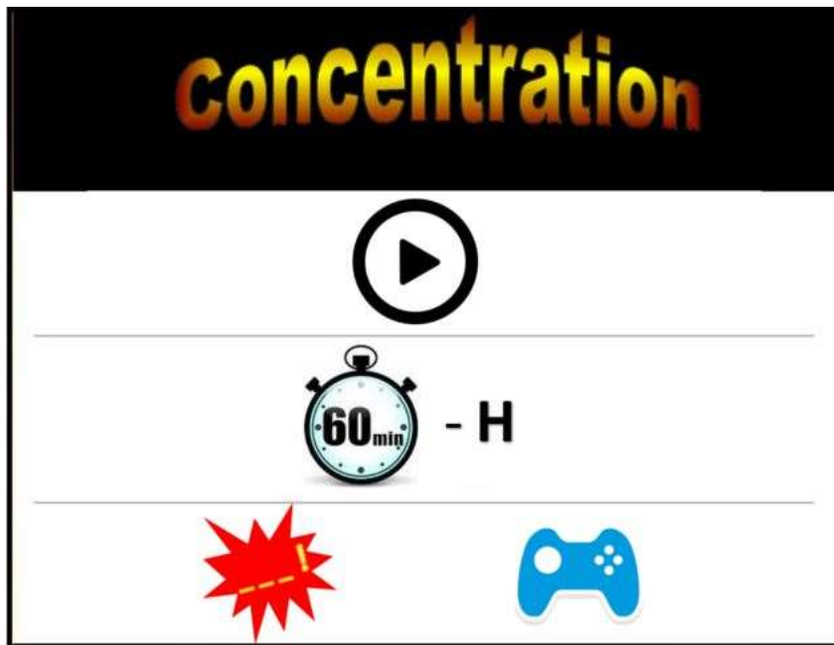
NEW COURSE!

MAXIMIZING ORGANIZATIONAL TRUST INT270

BUILDING TRUST KEEPS US SAFE!

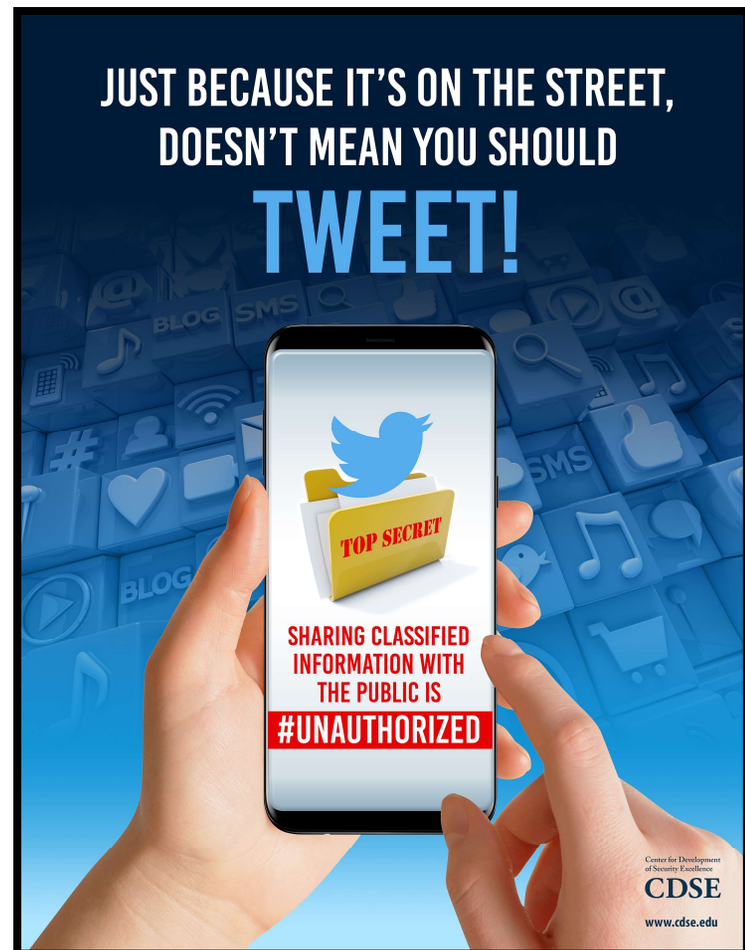


NEW VIGILANCE CAMPAIGN MATERIAL



VIEW MORE MATERIAL HERE:

<https://www.cdse.edu/toolkits/insider/vigilance.html>



CDSE

CDSE WANTS TO HEAR FROM YOU!

Insider Threat Training POC:

Rebecca Morgan

(410) 689-1294

Email: Rebecca.a.morgan22.civ@mail.mil



CDSE