



Ministry of Defence

108 TeXInt CIED lessons learned Work Shop



Joint ISTAR Command
OF 3 Schönefeld

14 June 2019



AGENDA

- JISTARC
 - Mission
 - Capabilities
 - Modernisation
- 108 TexInt Company
 - Elements
 - Process
- Clockwork Orange Series
 - Concept
 - International partners
 - Training objectives
 - C2
 - Facts





Our Mission:

Support operations commissioned by the *Chief of Defence* (ChOD), support the *Defense Intelligence and Security Service* (DISS) and *Operational Commands*.

Deliver capacity for of *National Operations*.

Enable one or more *ISTAR-modules and/or components* in support of *operational deployed forces* on order by the ChOD and provide these with backoffice support.

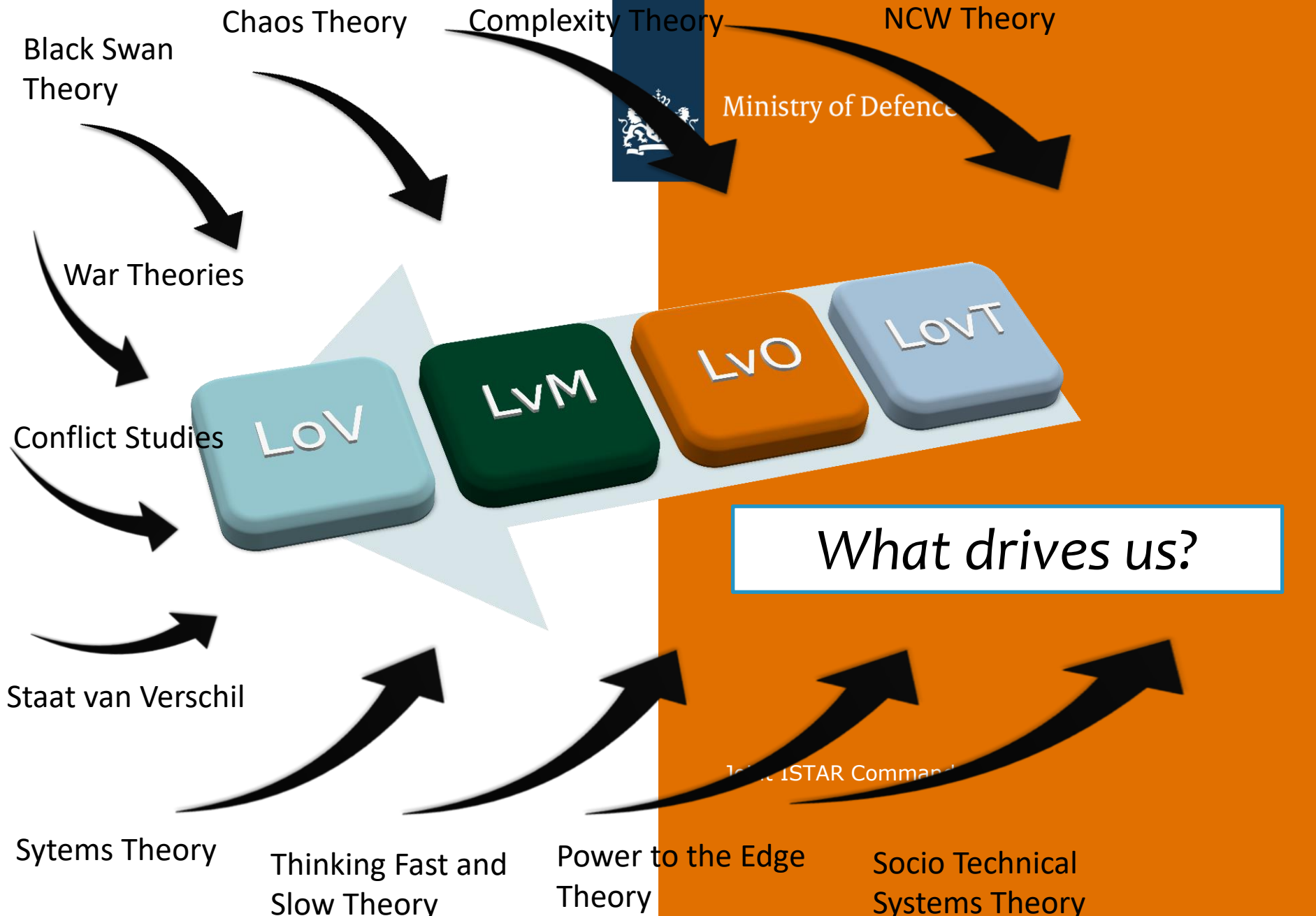
Provide Armed Forces wide *SME knowledge* within the Intelligence & Security domain

Provide Armed Forces wide *Education & Training* for the I & S domain



“JISTARC Modernisation”







Ambition

Networked (Netted) Organisation





Ambition

Mass Data Management





Ambition

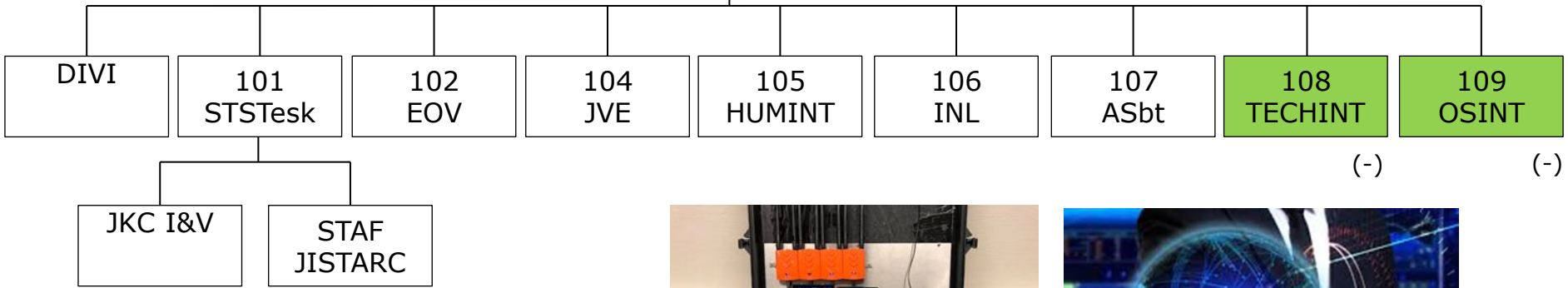
Reach Back





Autorised Steps

JISTARC







Mission:

By the exploitation of Devices, Materials, Artifacts and Traces we contribute to the **military intelligence chain**, in order to support the **tactical commander** in his **Force Protection, Targeting** and **Effects** effort.

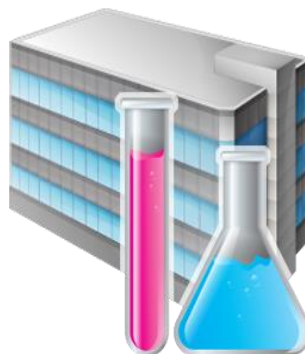


Elements



FET

**Field
Exploitation
Team**



TEF

**Technical
Exploitation
Facility**



TAC

**Technical
Analyst
Cell**



Process



Collection

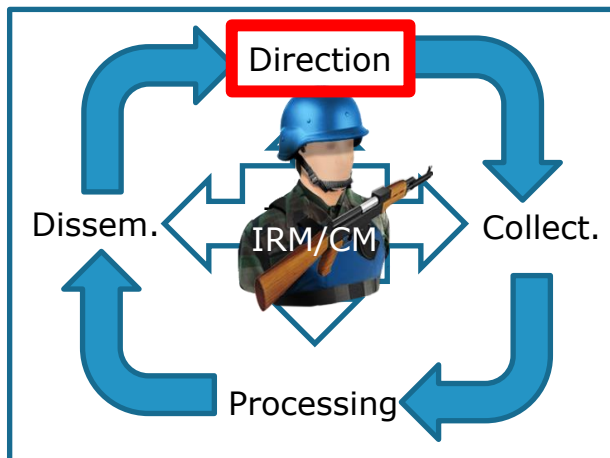


LOCATION



EEI + PRIO

ICP



Mission Manager



FET

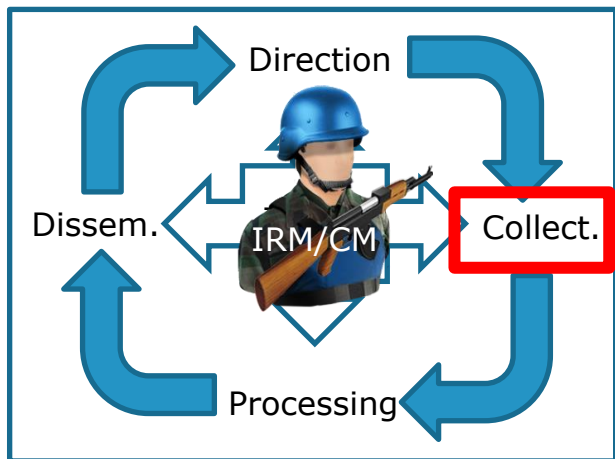


Process



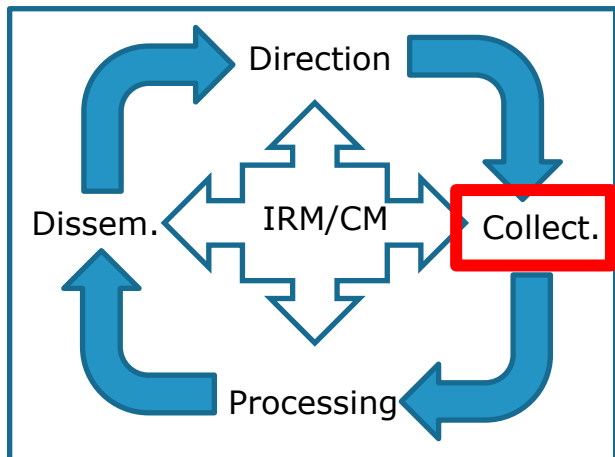
Lvl. 1 Exploitation

ICP





Process

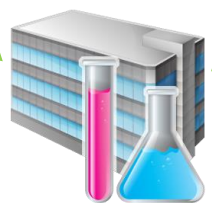


DMAT

FET/Lvl.1 results



Report



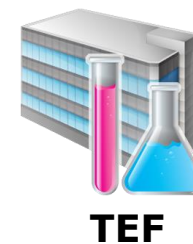
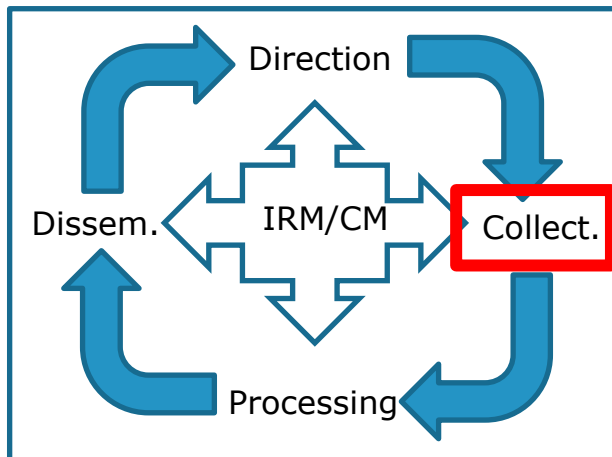
Lvl 2 Exploitation: TEF



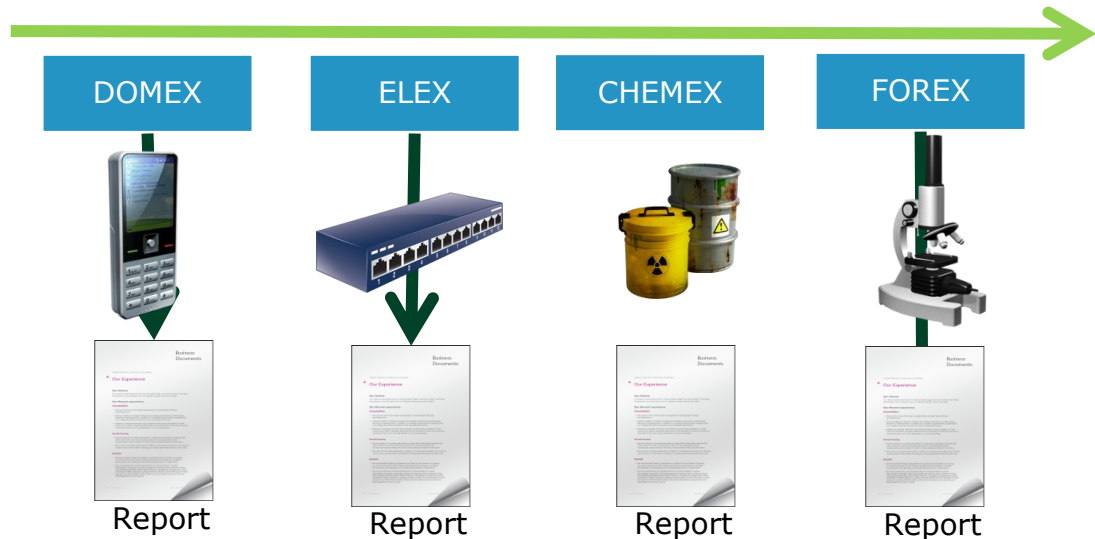
TAC



Process

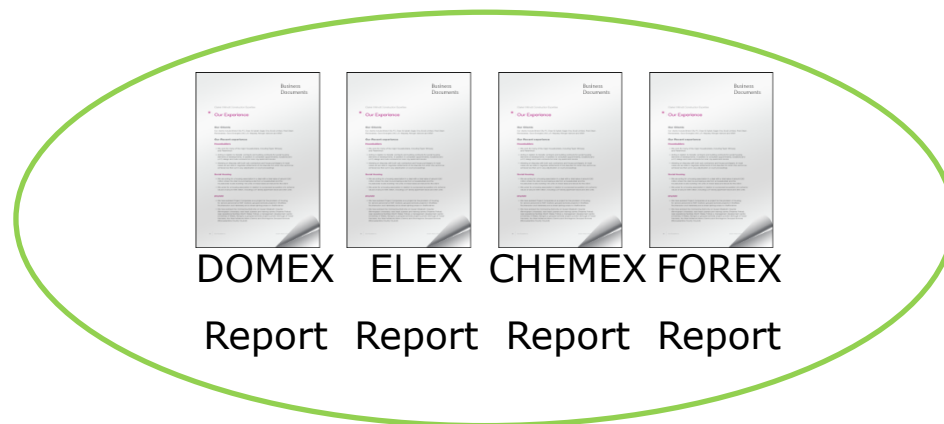
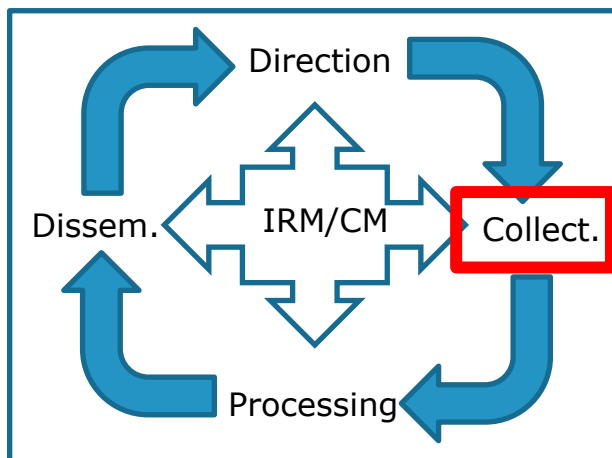


EXAMPLE
PRIO DIRECTION



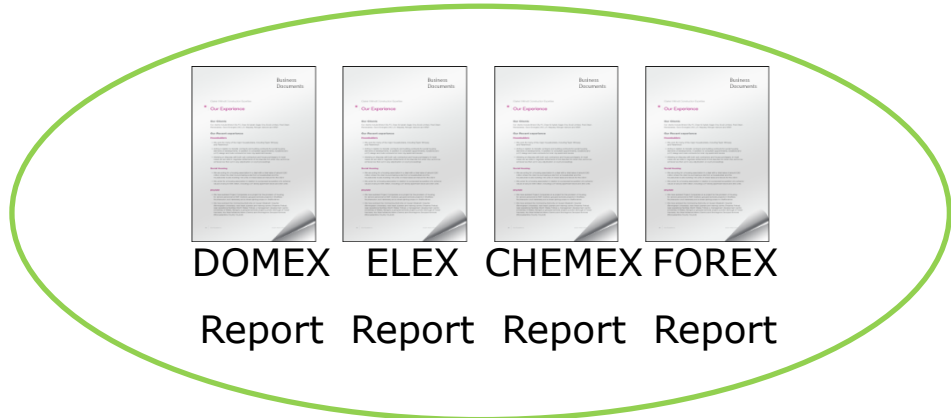
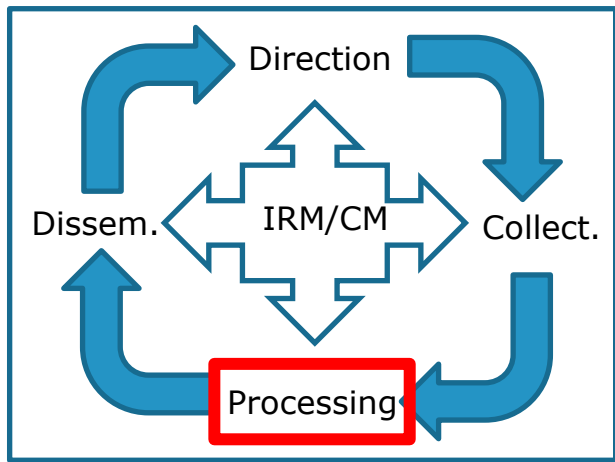


Process





Process

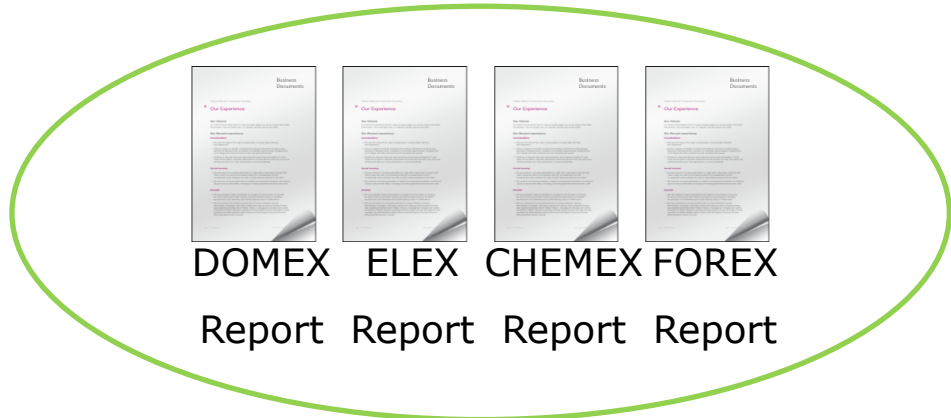
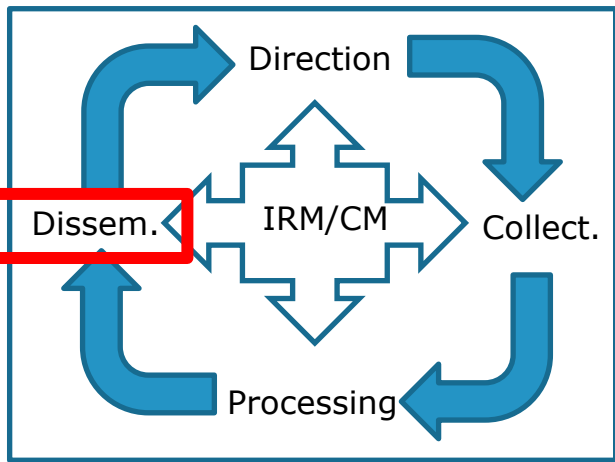


TAC

**SINGLE SOURCE
MULTI TYPE**



Process



ALL SOURCE



FUSION CELL

SINGLE SOURCE
MULTI TYPE



TAC



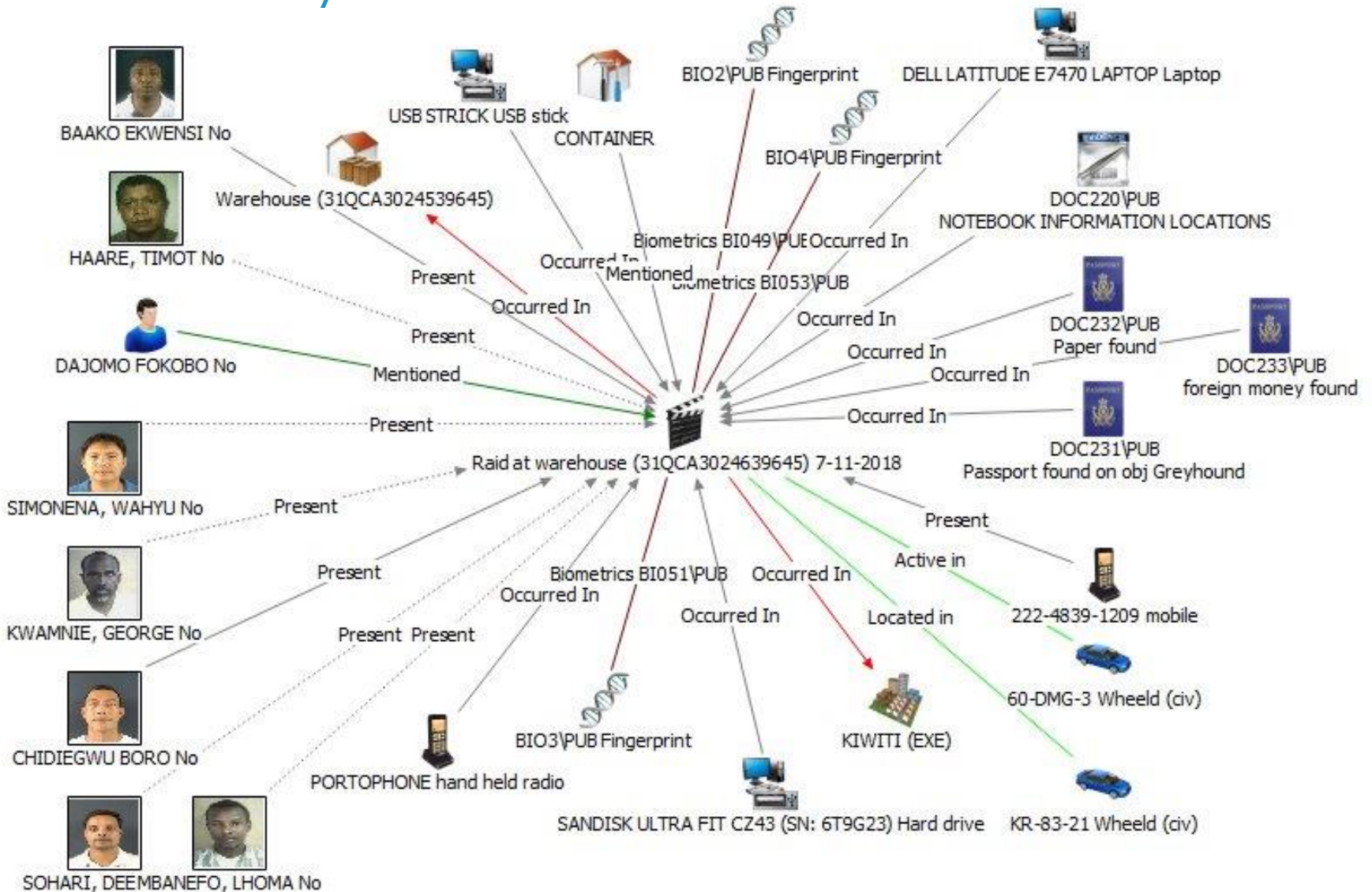


FET

TEF

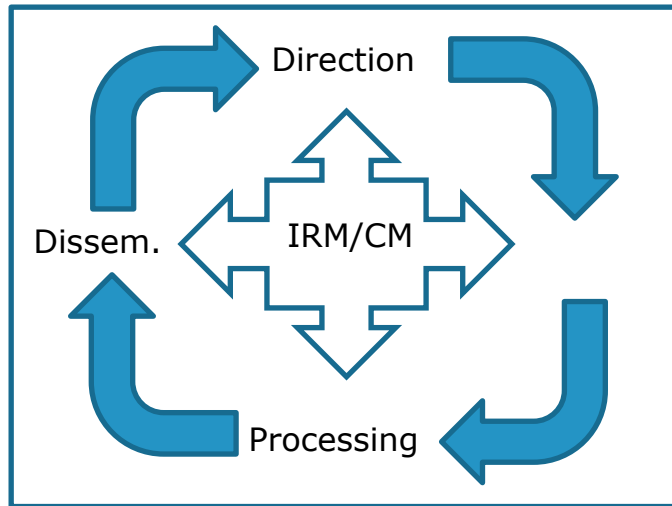
TAC

Technical Analyst Cell





108 TEXINT-Coy in Joint ISTAR Command



All Source Fusion Cell

Joint ISTAR

- 102 EW
- 103 RECON
- 105 HUMINT
- 107 ASBT
- 108 TEXINT**
- 109 OSINT



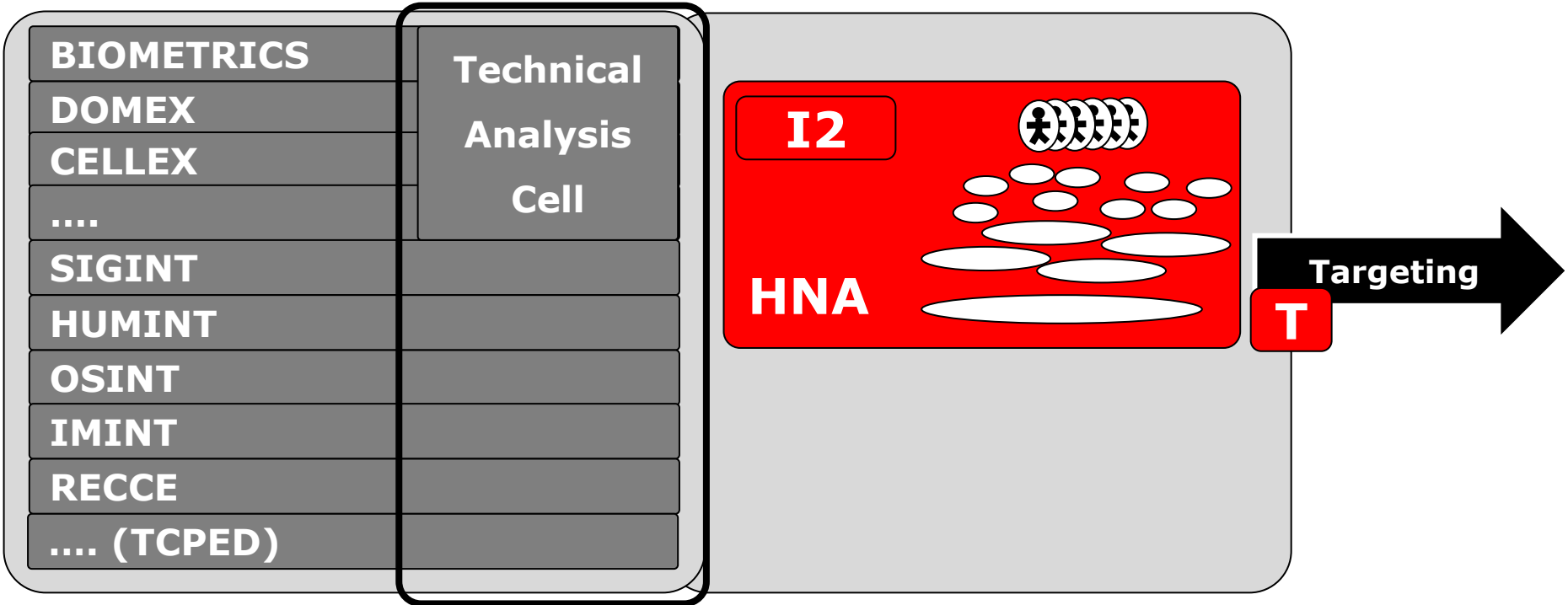


HNAT and I2

Collection

Single Source Analysis

All Source Analysis





Clockwork Orange Series





Concept

- Full Technical Exploitation Chain
- Indept scenario
- Dynamic scripting
- Logistics



Concept

- Combat scenario
- Reachback capacity
- International integration
- Integrated with other sensor capacity



International partners



Total:
175 pax

Level 1: 7 teams

- FET
- WIT
- AST
- MP
- EOD
- DOG handlers

Level 2:

3 Exploitation Facilities



Training objectives

1. Collect exploit and share exploitation from Tactical, Operational and Theater/Strategic level
2. Feed targeting proces via current intell
3. Retask on level 1 Time sensitive
4. Joint detention facility
5. Transfer/store physical items/material from the battlefield
6. TQ iot feed intel proces



C2

EXCON



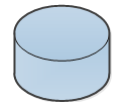
FET



COMPLETED



TEF

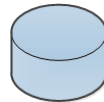


ABIS



OBSERVERS

ASIC



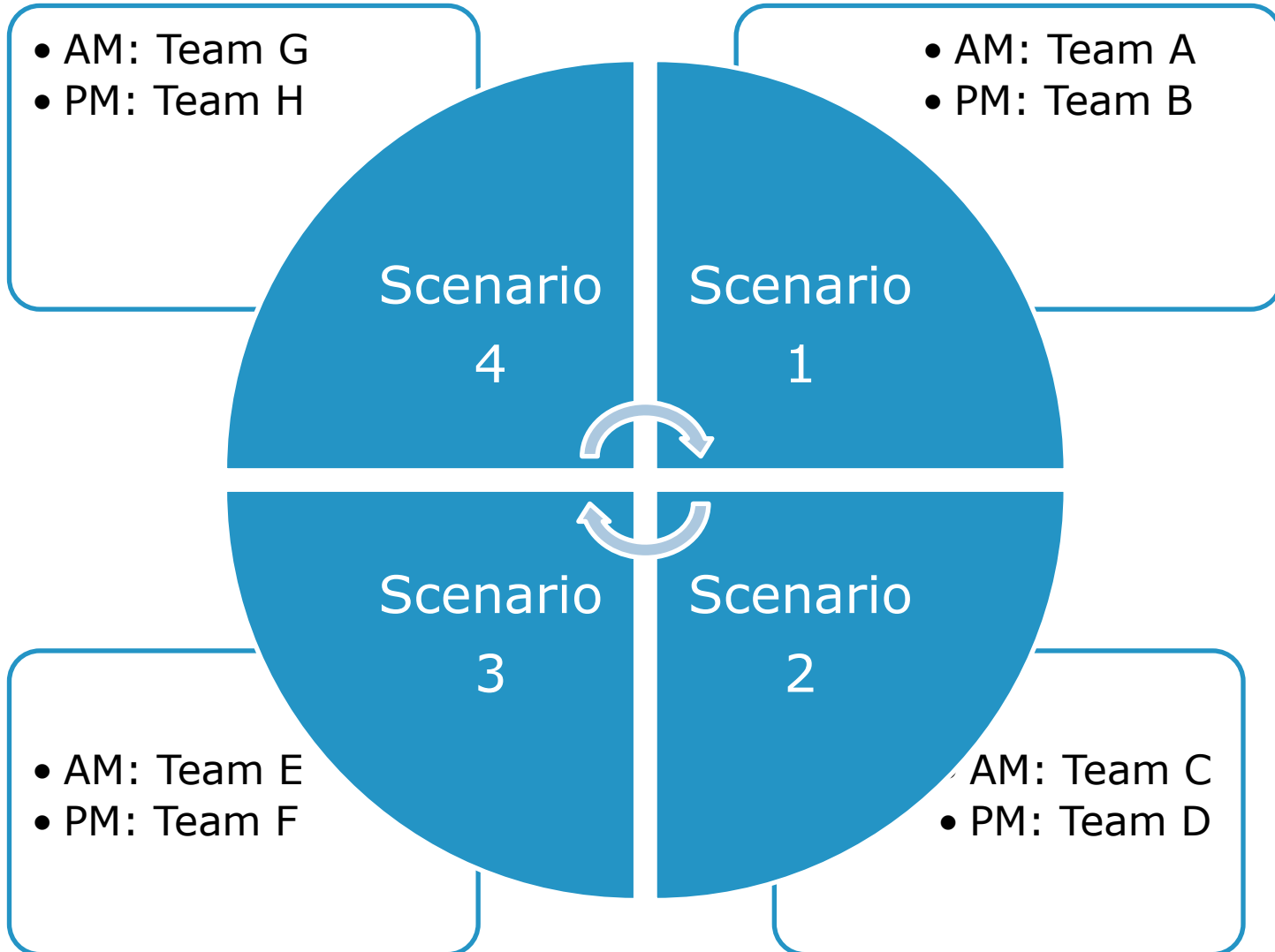
iBase

TAC



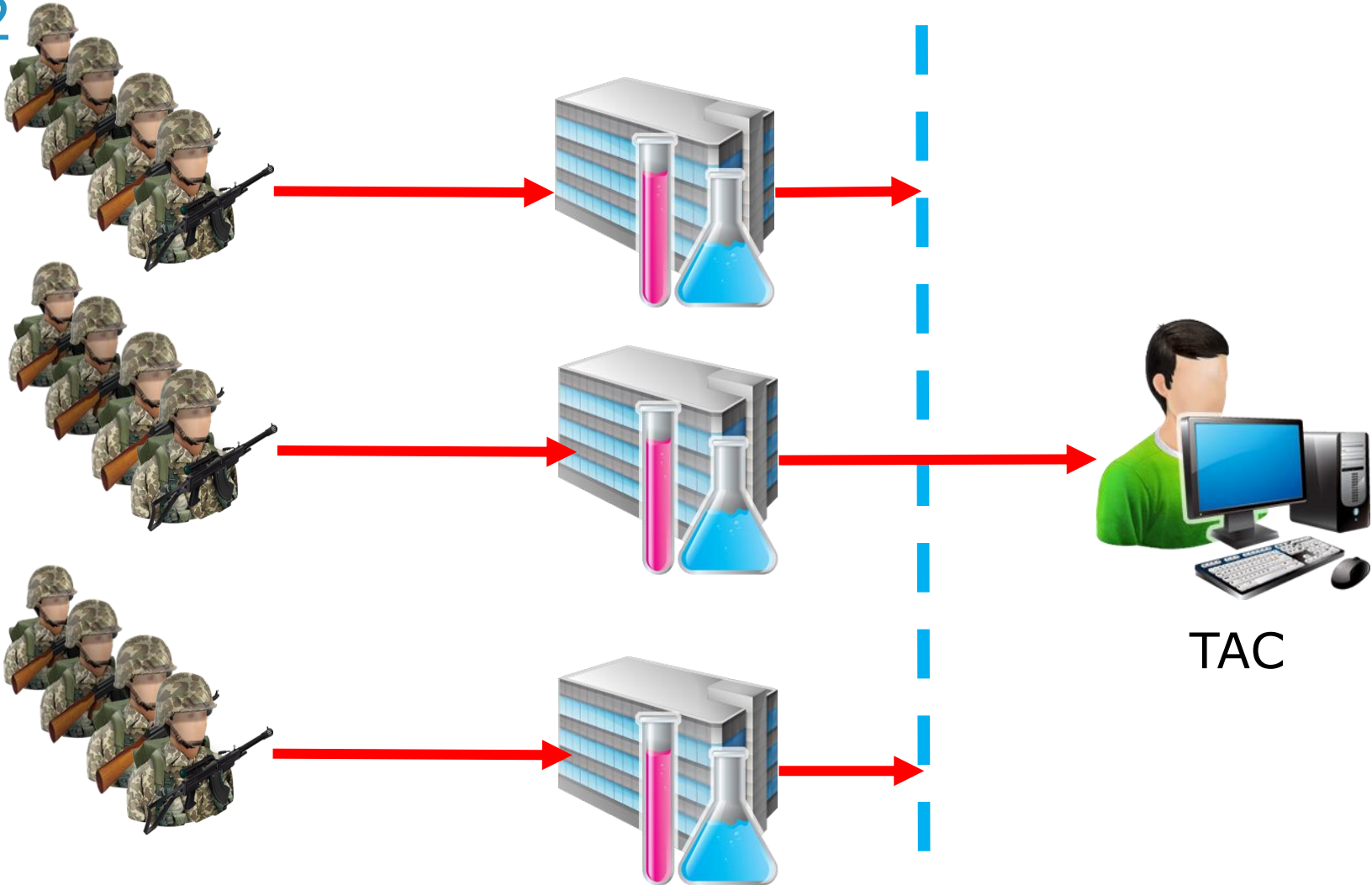


C2



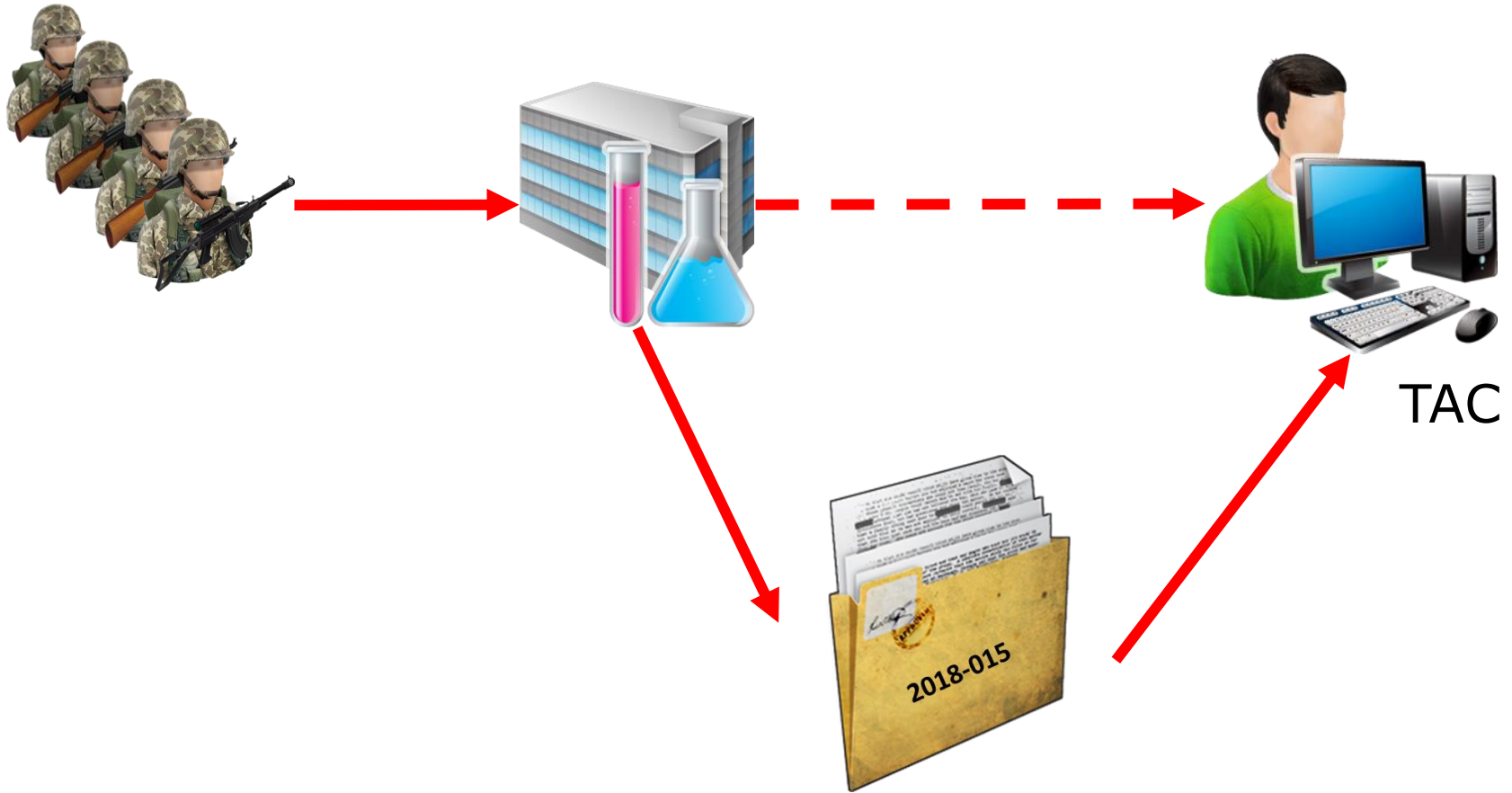


C2





C2



EXCON



Facts

- Week 44 – 45
- Week 25 MPC
- Week 38 FPC
- DVD the 5th of November

