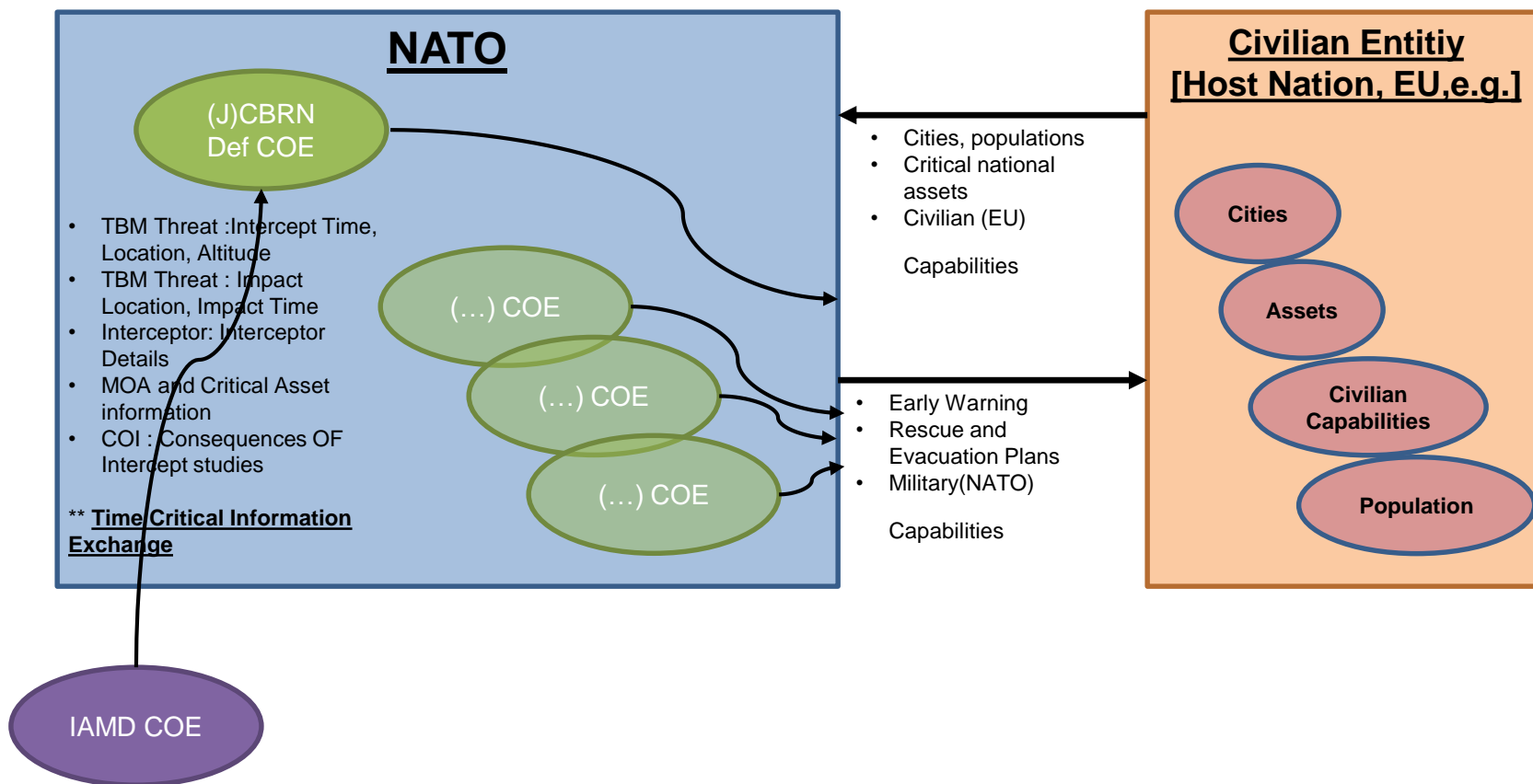


# Why IAMD COE – JCBRN COE Integration is important?

1. IAMD COE is newly accredited and building its knowledge and experience in full spectrum of TBMD
2. CBRN is one of the key areas in TBMD
3. A successful TBM Threat interception or a TBM threat impact on or near a critical asset will create several consequences. CBRN is one of the most important one.
4. Collaboration and integration between IAMD COE and JCBRN COE is essential and very important for :
  - Quick, effective planning and coordinated execution (early warning sharing, civilian evacuations, contaminated area calculations. e.g.)
  - Better and fully coordinated for NATO-Civilian[Host Nation, EU, e.g.] interfaces

# Possible Interfaces between NATO (IAMD, CBRN) and EU



# Possible Scenarios

1. **Scenario A1 : A Successful Interception of a TBM Threat within EU/NATO Territory Lower Layer**
2. **Scenario A2 : A Successful Interception of a TBM Threat within EU/NATO Territory Upper Layer**
3. **Scenario B : Impact of a TBM threat on or near a Critical Assets : city, airport, (nuclear) power plant , e.g.**
  - Develop and detailed each scenario case with exact calculations using proper tools
  - Define and develop interfaces between necessary entitles including frequency and formats
  - Corporate to develop/create evacuation and rescue plans, hazard/contamination are calculations

***\*\* These studies and findings will help and contribute NATO's BMD Programme in long term!***

# Questions?

## POC (JCBRN Def COE) :

### **LTC Stephan SCHNEIDER**

CAPDEV CAP JISR JE Branch , Programme Coordinator-CBRN

Supreme Allied Command Transformation (SACT)

7857 Blandy Road, Suite 100

Norfolk, VA 23551-2490/ USA

Office: +1 757-747-4020

Cell: +1 757 230 6330

NS: [stephan.schneider@act.nato.int](mailto:stephan.schneider@act.nato.int)

NU: [stephan.schneider@act.nato.int](mailto:stephan.schneider@act.nato.int)

## POC (IAMD COE) :

### **Mr Metin BUGRU**

AIR C2 / IAMD Branch, Programme Coordinator-BMD

Supreme Allied Command Transformation (SACT)

Staff Element Europe (SEE)

Building 104 - Room 118

B-7010 SHAPE - BELGIUM

Office: +32 65 44 85 24 (NCN 254 8524)

Mobile: +31 618 03 04 06

NS : [metin.bugru@sactsee.nato.int](mailto:metin.bugru@sactsee.nato.int)

NU: [metin.bugru@shape.nato.int](mailto:metin.bugru@shape.nato.int)