



# NATO Threat Intelligence Analytics Platform (TIAP)

Version 20 June 2024

LCDR Gokhan Karapinar, Project Coordinator  
Mr. Alejandro Ameneiro, Programme Director Cyberspace

# Agenda

## | Welcome and Introduction

Greeting and introduction of participants

Overview of the meeting objectives

## | Presentation by ACT on the topic of TIAP capability

Discussion on next steps

## | Closing

# What is TIAP?

- TIAP is a technology solution that collects, aggregates and organizes threat intel data from multiple sources and formats



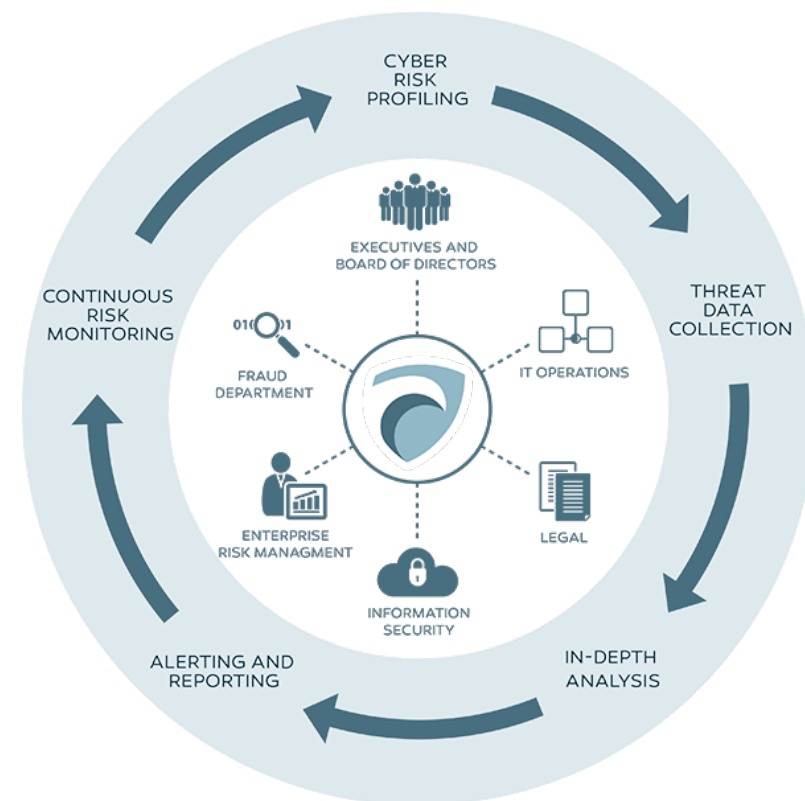
# TIAP Capability Description

- Capability
- Operational
- System



# Why NATO needs TIAP?

- automate the intelligence lifecycle
- risk and incident management
- proactive approach to cyber defence and security
- continually provide the most up-to-date threat intelligence data to enterprise



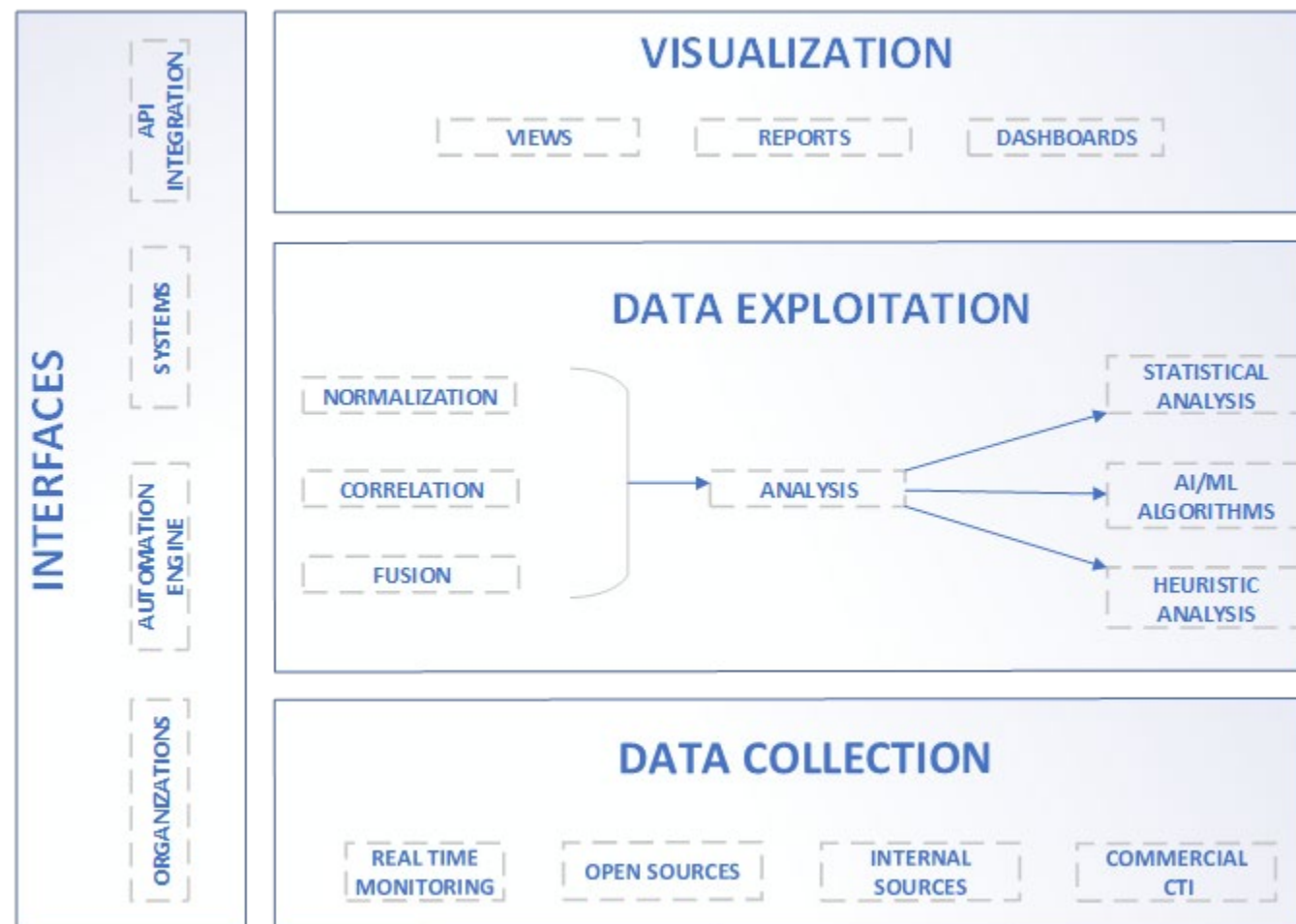
# What does TIAP deliver?

- aggregates, correlates, de-conflicts, and consolidates cyber intelligence received via multiple sources.
- contributes to the generation of multiple types of cyber pictures in support to all the available situational awareness capabilities.
- enables cyber and intelligence units at all operational levels to identify cyber-relevant emerging patterns and trends in near real-time
- delivers actionable intelligence to NATO's cyber defenders.



# TIAP building blocks

- Figure depicts current ACT understanding of the TIAP building block diagram. This understanding is for reference purposes only.
- TIAP will include:
  - data collection
  - data exploitation
  - data visualization
  - interfaces



# RFI to Industry

- Submitted 29 May 2024
- Responses to survey kindly requested before 30 August 2024.

# Contact

Gokhan Karapinar  
Cyberspace Project Coordinator  
[gokhan.karapinar@act.nato.int](mailto:gokhan.karapinar@act.nato.int)  
Phone: 757-747-3402 / NCN: 555-3402

Alejandro Ameneiro  
Cyberspace Programme Director  
[alejandro.ameneiro@act.nato.int](mailto:alejandro.ameneiro@act.nato.int)  
Phone: 757-747-3548 / NCN: 555-3548