

ADVANCED
INTEGRATED TECHNOLOGY
SOLUTIONS & SERVICES

Command, Control and Coordination
System-C3 (ADD-C3)

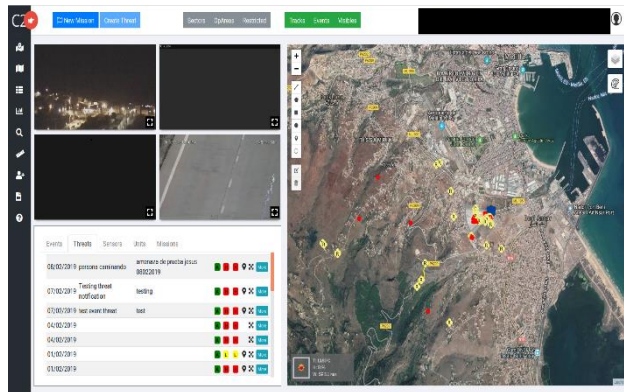
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Command, Control and Coordination System-C3 (ADD-C3)

ADDITESS Command, Control and Coordination System is a C3 HMI system for the management of vast amount of information for border security operations. The web-based HMI is able to offer enhanced situational awareness - integrates and depicts information and data from a variety of sensors (including sensors monitoring and tracking of targets), in a GIS environment, has the ability to interface with third-party systems.

ADD-C3 system is able to manage various types of sensors (e.g. E/O, Radars, acoustic, Sigint, EW) and alarms for all designated areas / segments which are produced by an Analysis Subsystem (e.g. body, face and voice recognition, mass behaviour patterns recognition). The ADD-C3 system HMI also allows for a flexible presentation (sound, light, screen message etc.) of incoming alarms simultaneously. The ADD-C3 operator is able to decide (verify or decline) whether an alarm is a potential threat and the system will open a new event tab for completion by the operator. For each event, depending on geographical area, a unique record is created by the ADD-C3 system.



Available features:

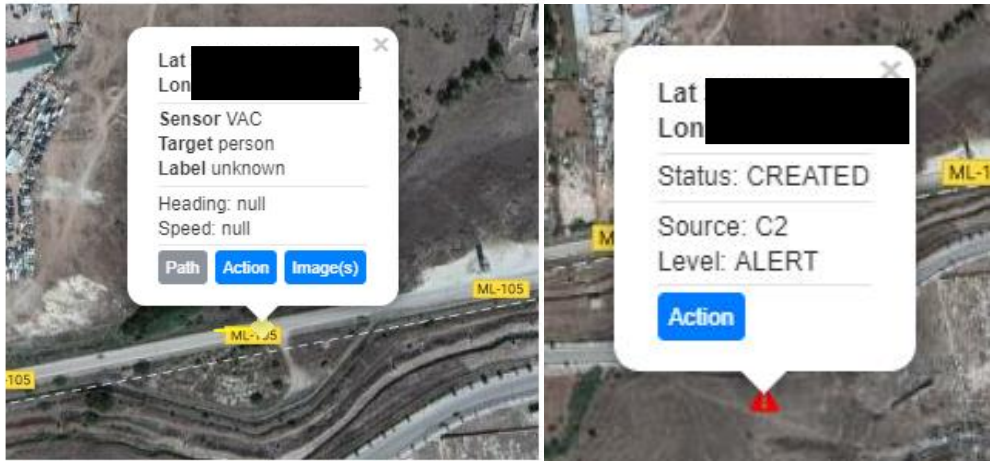
- Integration of heterogeneous data sources
- GIS Visualization
- Integration with computational intelligence components (i.e. Video analytics)
- Data fusion and data management
- Early warning and alerting mechanisms
- Event management
- Resource management and task allocation
- Business intelligence and reporting mechanisms
- User management and access rights

The main web-page of the ADD-C3 is divided into four main sub-components.

1. The GIS Interface where the information is visualized on an interactive map
2. The top bar menu where some general functionalities are available
3. Tiny video wall for real-time video streams and sensor control
4. Compact event management page.

The GIS Interface

In the GIS interface user is able to monitor an area of interest in Near Real Time basis. In particular, real time tracks, events, threats and resources can be visualized with clickable icons. On click, details about each data are available with action and more buttons.



Beyond the visualization of tracks, events, etc., user can use the available tools to define areas, change layouts as well as to acquire GIS-based related information (ruler, weather).

GIS environment is available as a stand-alone page as well. This means, that the HMI can be accessed through multiple screens such as the:

- Map page
- Incident management page
- BI page
- Search Engine page
- Rules page

Time	Type	Description	Icons
19/02/2019	THREAT	test	Green, Red, Yellow, X, Refresh
18/02/2019	Test	test	Green, Red, Yellow, X, Refresh
08/02/2019	persona caminando	amenaza de prueba jesus 08022019	Green, Red, Yellow, X, Refresh
07/02/2019	Testing threat notification	testing	Green, Red, Yellow, X, Refresh
07/02/2019	test event threat	test	Green, Red, Yellow, X, Refresh
04/02/2019			Green, Red, Yellow, X, Refresh
04/02/2019			Green, Red, Yellow, X, Refresh
01/02/2019			Green, Red, Yellow, X, Refresh
01/02/2019			Green, Red, Yellow, X, Refresh

Name	Description	Status
UNIT	Patrol Officer	Active

Type	Priority	Start	Stop	Status
PATROL	HIGH	08/02/2019	08/02/2019	ACTIVE
PATROL	HIGH	06/02/2019	07/02/2019	ACTIVE
PATROL	HIGH	06/02/2019	07/02/2019	ACTIVE
PATROL	HIGH	06/02/2019	07/02/2019	ACTIVE
PATROL	HIGH	06/02/2019	07/02/2019	ACTIVE
PATROL	HIGH	06/02/2019	07/02/2019	ACTIVE
OTHER	HIGH	01/02/2019	02/02/2019	ACTIVE
THREAT	MEDIUM	30/01/2019	n/a	ACTIVE
PATROL	HIGH	23/01/2019	01/02/2019	ACTIVE

ADDITESS

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