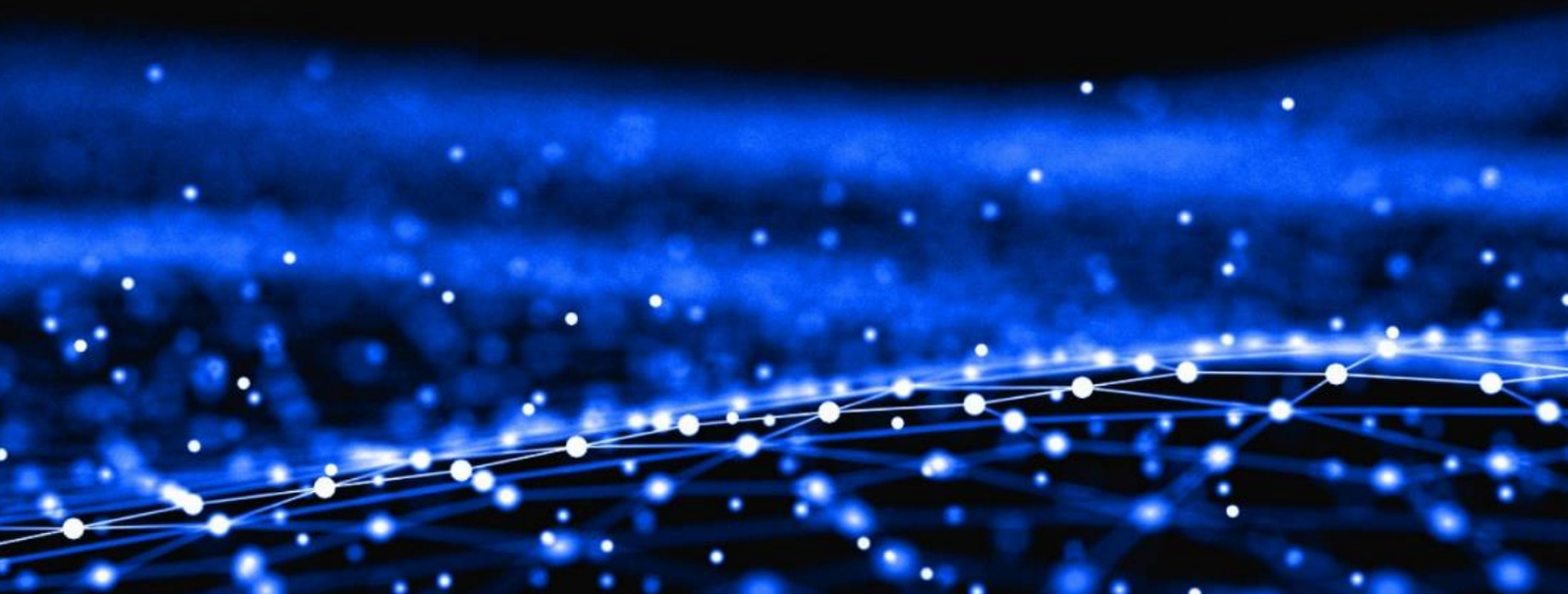


ADVANCED
INTEGRATED TECHNOLOGY
SOLUTIONS & SERVICES

Next Generation Intelligence Reporting
Platform (ADD-Task)

א.כפ.יט.ס.ס

א.כפ.טאסק



ADD-Task Next Generation Intelligence Reporting Platform

Having identified the European need for intelligent incident management systems that are customizable, ADDITNESS ADD-Task <https://aditask.com/> is an end user driven solution designed to fit this gap. In particular, the solution combines a multitude of functionalities that cover a wide range of requirements whilst allowing full control over the generated data. ADD-Task is characterised by its modularity and ability to create customised solutions based on the requirements and imposed constraints; the solution can then be deployed either on a private cloud or on premises. Considering that no solution fits it all, ADD-Task is available in three editions, each targeting a different audience, however the modularity and configurability of its functionalities allow for custom-made editions to cover the particular needs of other application domains. ADD-Task provides different editions for Community Policing (ADD-Task edition), local authorities and enterprise applications (such as that ADD-Marine edition for Marinas/Ports) each of which equipped with functionality specially designed for the needs of each application area.

“Users will make better decisions if they have the relevant and accurate information in the appropriate way, and at the appropriate time”.

ADD-Task is heavily assisted by advanced technological tools capable of operating in real-time, achieving secured and targeted communication between involved stakeholders, whilst breaking down the barriers separating user roles and agencies from the public. Simultaneously, advances are also provided in aspects relevant to the development of coordinated service delivery to partners. ADD-Task also provides a seamless interface to legacy systems for information transmission to relevant organisations.

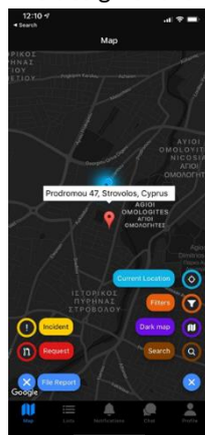
The design of the ADD-Task architecture follows a loosely coupled architecture allowing for modularity and flexibility. This is thought to be essential as ADD-Task captures the diverse governing practices of the different countries by deploying state of the art methods for software design as well as privacy by design principles. ADD-Task is not just about incident reporting, several architectural components exhibit intelligence that allow the spatiotemporal and contextual correlation of reports, producing investigative knowledge and report aggregation in instances where multiple reports are found to be describing the same incident. ADD-Task is not aiming at replacing the operator but rather to provide credible information that would otherwise take precious human resources in acquiring.

ADD-Task consists of modules, each adding functionalities to the platform: a central management system with interoperability interfaces, a data fusion engine, a spatiotemporal correlation engine and web based and mobile user terminals.

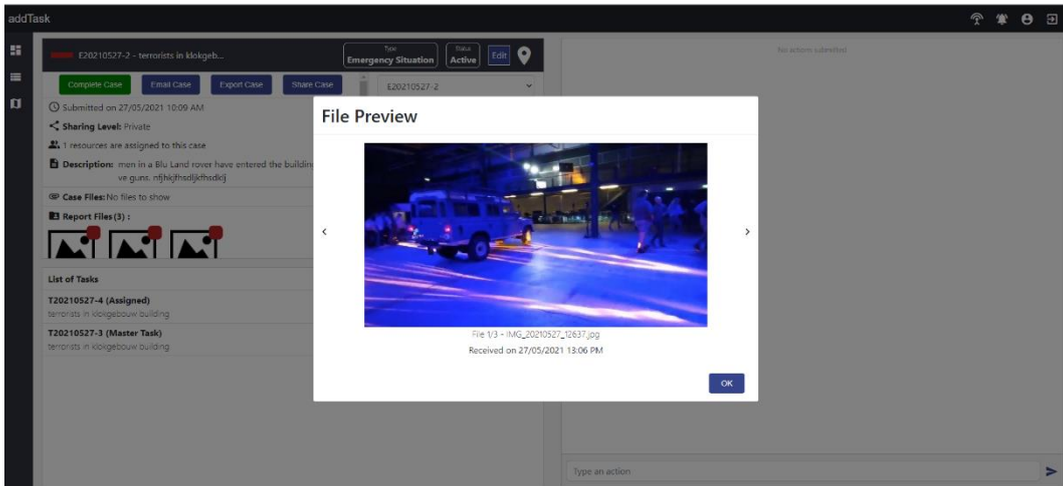
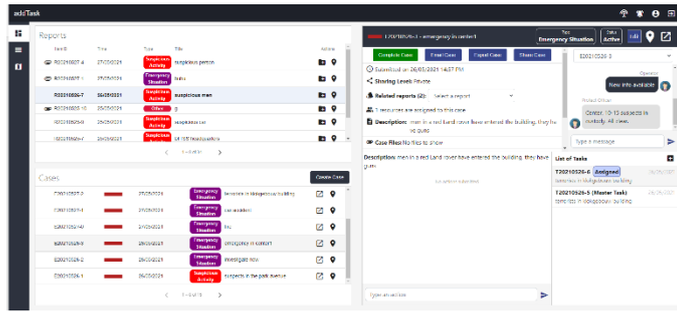
ADD-Task Functionalities:

- Real time incident reporting and event management with instant notification issuing of involved parties
- Early warning and alerting mechanisms
- Support event prioritization through a risk taxonomy

The poster for the ADDITNESS Next Generation Intelligence Reporting Platform features a blue and white color scheme. At the top left is the ADDITNESS logo and a QR code. The main headline reads: "An incident reporting and awareness tool built for real-time engagement within one central system". Below this is a map of a city with several red location pins. The title "NEXT GENERATION INTELLIGENCE REPORTING PLATFORM" is centered. A paragraph explains: "With the ADDITNESS app, users can view nearby incidents or report their own events and receive instant status and progress updates. Agencies may then assign reported incidents to teams or members. No more waiting as all messages are responded to in real-time, all from a single interface." Six icons represent key features: Reporting (instant reporting, prioritisation, and event management), Engagement (Clear directly with operators through text, photos, video and audio), Tracking (Real time progress tracking, task and resource allocation), Support (Tailored field support and incident assignment), Localisation (Geotagging, geotagging tracking), and Statistics (Dashboard reports and business intelligence). The footer includes the ADDITNESS logo, phone number (+357 22 250 959), email (contact@additness.com), and website (www.additness.com).



- Automated message generation and real-time progress tracking
- Resource management and task allocation
- Dual communication with the transmission of text and multimedia messages
- Tactical level support through real time data correlation and full duplex communication
- Aggregated data view in 3D GIS enabled environment (2D + Time) with the ability to interface with third-party systems.
- Annotation of POIs (Points of Interest) and ROIs (Regions of Interest).
- Strategic level support through Business Intelligence analytics and data mining
- Secured data delivery & storage
- Integration with third-party & legacy sensors
- User management and access rights



ADDITESS

For Interested parties please contact:

Managing Director Mr. Nikolaos Koutras

Mobile: +357 97884142

Email: management@additess.com

contact@additess.com
www.additess.com

Byzantiou 40, Nicosia | 2064 - Cyprus
T: +357 22250959 | F: +357 22250957

LEADING SECURITY INTO THE FUTURE

