

DOMOPS Awareness and Assessment Response Tool (DAART) Suite

OPERATIONAL APPROACH

- Concurrent input/display both from and to the IAA/GIS community of interest (s)
- Combining Shared Situational Awareness (SSA) with IAA/GIS mission capabilities
- Usable by all levels of Federal, State, Local, Territorial & Tribal (F,S,L,T &T) partners
- Approved for use on NIPRNet, DOD Networks & Internet
- Approved for use by Joint, Interagency, Intergovernmental and Multi-National (JIIM) partners and agencies
- Modern web-based architecture implementation
- Centrally hosted, URL access for distributed users
- Government-owned, non-proprietary solution

CUMULATIVE EFFECT

- Expanded collaboration
- Greater access & distribution of IAA/GIS/GEOINT information
- Promotes user focus on analysis and operations vs. viewing only of IAA/GIS information

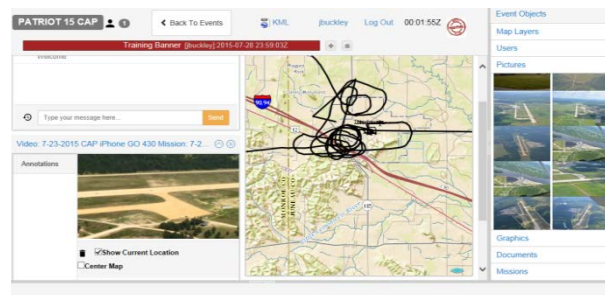


Simultaneous Sharing of Full Motion Video (FMV), Imagery, GEOINT and Situational Awareness Information for the Incident Awareness & Assessment (IAA) Community

DAART delivers improved IAA product collection, analysis and dissemination, shared situational awareness and decision support data to and from all IAA mission stakeholder organizations and individuals.

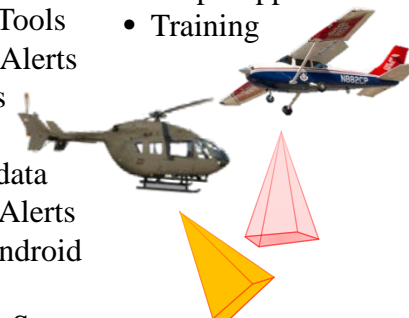
DAART encompasses the entire software tool suite developed by the US Army Space & Missile Defense Command (SMDC) Future Warfare Center (FWC) for the National Guard Bureau (NGB) as a free-to-use service in support of multiple mission areas including IAA, National Guard Civil Support (NGCS), Defense Support to Civil Authorities (DSCA) and Geospatial Information Services (GIS) support.

The DAART capability exposes and distributes IAA/GIS data and provides services at enterprise, desktop, and mobile user levels for all levels of JIIM participation encompassing F,S,L,T&T organizations. Net-Centric capabilities include: FMV Production, Analysis & Dissemination (PAD) for IAA missions, collaboration & planning tool exposure, analysis, mapping services, and interoperability gained through migration away from a “box system” approach to an architecture built around web services.



DAART Web Portal (<https://daart.us>)

- FMV/Still Imagery PAD
- Still Photography
- Space Imagery
- Chat (Event/Private)
- Mission Tracking
- SPOTREP Development
- GIS Data Ingest
- Auto Briefing Generation
- Secure environment
- NORTHCOM Data Interoperability
- IAA Asset SSA
- Pictures/imagery PAD
- Smart tracks
- Collaboration Tools
- Banner/Audio Alerts
- Friendly forces locations
- Infrastructure data
- FMV Activity Alerts
- iPhone/iPad/Android native App
- File/Document Storage
- KML/KMZ/ Shapefile Ingest
- Help/Support
- Training



DAART Tool Suite

Quick Start

The DAART suite can be accessed on both NIPRNet/Internet through the following site:

NIPRNet/Internet site: <https://daart.us>

Your initial visit will require you to register as described below.



Registration Procedure

1

Point your Internet browser to the address for the site above. When the page with the "Log in" prompt appears, click the Register link to bring up the Registration page.



2

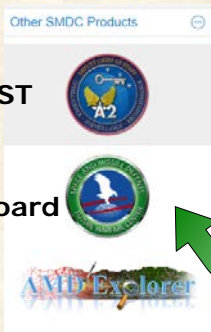
When the registration page appears, fill in the fields, including a Username and Password of your choice (subject to the minimum requirements listed), and click the Register button. (Per Army security requirements, all fields must be filled in.)

Note: You will not be able to log in until your registration has been approved by your State Administrator. Once you have received registration successful return to the "Log in" page and use your Username and Password to log in. Complete all requirements for the State Administrator to approve.

3

When you log in, the main event page will automatically be displayed. This area is the gateway to IAA/GIS events, supporting documentation and links to the other tool suite products, including the Information Sharing (IS) dashboard (<https://dashboard.amdexplorer.us>) and the Eagle Vision/ROVER Responsive Exploitation of Space Products for Tactical Use (EVR2EST) (<https://evr2est.us>).

EVR2EST



IS Dashboard



On subsequent logins, you'll be taken directly to the DAART main page. To return there from within any event, click the "Event" button in the upper left corner of the page and select the "Go Back to All Events" option. Clicking the documents button on the left side of the page will bring up a printable (PDF format) collection of Users Manuals. Smartphone apps are available on the Downloads panel.

Questions on the DAART suite? Please contact us at anytime:

E-mail: support@daart.us
Phone: 256-955-2750 (DSN 645)
After hours: 256-690-8612
NGB phone: 703-607-5636



This document is UNCLASSIFIED and does not meet the criteria of For Official Use Only. It has not been through the public release process.