

DOMOPS Awareness and Assessment Response Tool (DAART)

OPERATIONAL APPROACH

- Concurrent input/display both from and to National Guard/DoD Active forces and Civil Agencies
- Combining Shared Situational Awareness (SSA) with mission planning/tracking capabilities
- Usable by all levels of Federal, State, Local, Territorial & Tribal (FSLT&T) partners
- Approved for use on NIPRNet, DoD Networks & Internet
- Approved for use by Joint, Interagency, Intergovernmental and Multinational (JIIM) partners and agencies. ATO valid to 2026.
- Modern Cloud-based architecture implementation; no software download or install required
- GovCloud hosted, URL access for distributed users, including mobile devices & smartphones (BYOD)
- Government-owned, non-proprietary solution

CUMULATIVE EFFECT

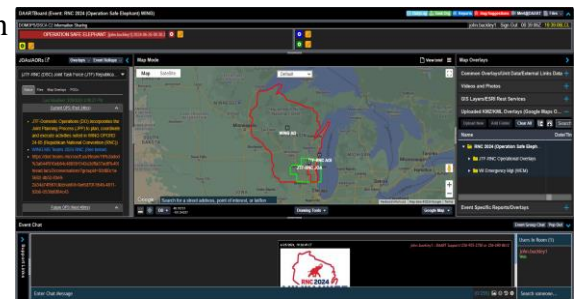
- Expanded total force collaboration
- Greater access & distribution of DOMOPS/DSCA information
- Promotes user focus on analysis and operations vs. time consuming manual business practices



Simultaneous Sharing of Situational Awareness/Common Incident Awareness and Assessment (IAA) and Mission Command (MC) Information, Collaboration and Geospatial Data for all of the DOMOPS Communities

DAART delivers improved MC and IAA Operations, product collection, analysis and dissemination, Shared Situational Awareness (SSA) and decision support data to and from all mission stakeholder organizations and individuals via an Information Sharing Environment (ISE). DAART encompasses the entire software tool suite developed by the U.S. Army Space and Missile Defense Command (USASMDC) Space and Missile Defense Center of Excellence (SMDCoE) for the National Guard Bureau (NGB) as a free-to-use service in support of multiple mission areas including National Guard Civil Support (NGCS), Defense Support to Civil Authorities (DSCA), MC, IAA, collaboration and Geospatial Information Services (GIS), including Google, Cesium (3D) and ESRI ArcGIS.

The DAART capability exposes and distributes MC/IAA/GIS data and provides services at enterprise, desktop, and mobile user levels for all levels of JIIM participation encompassing FSLT&T organizations. Net-Centric capabilities include IAA Production, Analysis & Dissemination (PAD) Real time tracks, 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.



These services include:

<https://daart.us>

- | | | |
|--|--|---|
| • Mass Notification System | • Significant Events | • KML/KMZ/Rest Service Ingest |
| • Still Photos/Space Imagery | • Smart Tracks/FFT | • Command and Staff Synchronization Tools |
| • Screen Sharing/VoiP | • Collaboration Tools | • Task Organization Development |
| • Chat (Event/Private/Group) | • Banner/Audio Alerts | • File Storage |
| • Mission Tracking | • Friendly Forces Status/Synchronization | • Training Tools |
| • SPOTREP Development | • Infrastructure Data | • Helpdesk/On-Line Support |
| • GIS/SSA Data Ingest | • Activity Alerts | |
| • Briefing Generation | • iPhone/iPad/Android use via Native Browser | |
| • RFI/SITREP Management | • Collection Plan/Deck Development | |
| • DoD/DHS/Civil Source Data Interoperability | | |
| • Total Force SSA | | |



DAART Products/Support

Quick Start



2017 Government Achievement Award Winner

DAART can be accessed on NIPRNet/Internet at <https://daart.us> or <https://govcloud.daart.us>

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

Registration Procedure

1

Point your Internet browser to <https://daart.us> to go to the DAART "Sign In" page. In the orange area, click the 'Click here for mandatory DAART account actions for all DAART users' button to download the instructions for registering for a DAART account. Click on 'Sign In or Register for a New Account'. **All DAART users need to register an authentication method, either Common Access Card (CAC) or Multi-Factor Authentication (MFA).**



2

At the Registration page, complete all the fields (per Army security requirements, all fields must be filled in) and click the 'Continue Registration' button. Continue through the registration process. Once registration is complete, an email notification for account approval will be sent to your State/Agency Manager.*

*Note: You will not be able to log into DAART until your State/Agency Manager approves your account. After you have received an email notifying you that your account has been approved, navigate back to the "Sign In" page and log in.

3

Once you are logged in, the DAART Suite Landing Page will be displayed. This is the gateway to DAART events, supporting documentation, and links to the other DAART support products.



IAA & Geospatial: Product Development and display
Mission CMD: Operations Synchronization/Execution
Collaboration: Data sharing and user interaction

On subsequent logins, you'll be taken directly to the DAART Suite Landing Page, from which you can open Events/Incidents in DAART via clicking the purple ENTER button. Clicking the *Documents* panel on the left side of the page will bring up a collection of printable (PDF format) Users Manuals. The *Training* panel offers training materials for a variety of event/incident scenarios as well as information on 24/7 Help Desk support.

Questions about DAART? Please contact us at any time:

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



This document is UNCLASSIFIED and does not meet the criteria of CUI. It has not been through the public release process.

Updated 27 Jun 2024

