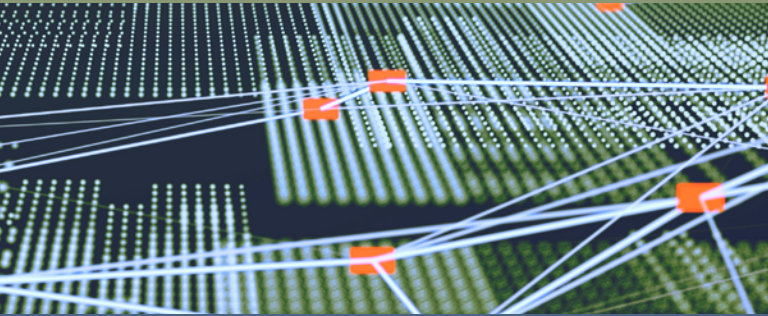




SUPPORT TO TARGETING



WISRD-ST enables critical support to targeting tasks within the operational environment throughout the entire Find, Fix, Track, Target, Engage, Assess (F2T2EA) workflow to support the Military Decision-Making Process (MDMP). These tools service end to end target development life cycle management through its mission planning, target visualization, alert notifications, and Battle Damage Assessment (BDA) capabilities.

FIND, FIX

Establishes targeting priorities by leveraging surveillance, reconnaissance, and intelligence to locate and identify high-value and high-priority targets. Maintains a database of targets such as HVTs, HPTs, AGMs, TSSs, and Target Intelligence Packages.

TRACK

Monitors changes in the target's location, composition, or status during collection. Alerts are generated to track updates, and the HPT Sync Tool consolidates planning products and target alerts for immediate review.

TARGET, ENGAGE

Directly integrates with Fires systems (JADOCs & AFATDS) to relay precise targeting data, expediting the process for engagement and reducing the time required for decision-making and execution.

ASSESS

Provides a comprehensive BDA Dashboard to track and visualize combat effectiveness, assess mission impact, and support informed re-engagement decisions based on the latest intelligence.

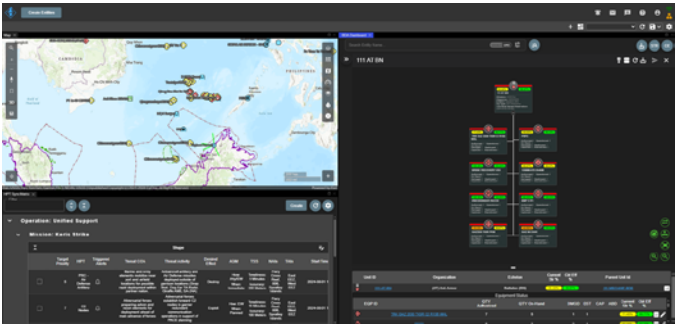
WISRD - SUPPORT TO TARGETING

BATTLE DAMAGE ASSESSMENTS

WISRD-ST provides BDA Dashboard that tracks critical aspects of BDA, including Physical, Functional, and Overall Assessment. Assessments are also tracked via controlled variables such as strength, quantities, damaged or destroyed, and percentages.

HPT SYNC TOOL

Each mission phase can be broken down by different parameters such as activity, events and indicators, Threat COA, HPTs, TSS, NAIs, AGM, Effects, TAI, Sensor Acquisition DTG, and BDA.



TARGET NOTIFICATION

WISRD-ST mission phases can have multiple HPT Detection notifications enabled once criteria are set such as which phase, HPT, indicator, Quantity, Area (NAI/TAI), and Timeliness and Accuracy from TSS.

INFRASTRUCTURE

WISRD-ST provides a scalable solution that runs on a deployable hardware solution with a smaller resource footprint alongside the CPCE framework.

powered by



CyOne

CyOne is comprised of a team of highly experienced, trained, and motivated cyber security specialists, software development engineers, intelligence analysts, and technological consultants. The knowledge and experience of our teams spans across multiple intelligence and engineering domains within DOD.

Chief Executive Officer

Kevin Mullis

admin@cyone.com

667.268.1493

1202 Technology Dr., Suite B

Aberdeen, MD 21001

Cage Code: 78D67

DUNS: 079562461