

CIDNE[®] COMBINED INFORMATION DATA NETWORK EXCHANGE

CAPABILITIES



New user interface (UI) for creating and modifying report types



New delete and restore permissions for authorized users



Cross-community reporting and data aggregation



Interoperability with over 30 U.S., NATO, and coalition systems



Search of multiple data types



Kinetic and non-kinetic operations capabilities



Compliance with multiple U.S. and coalition network requirements

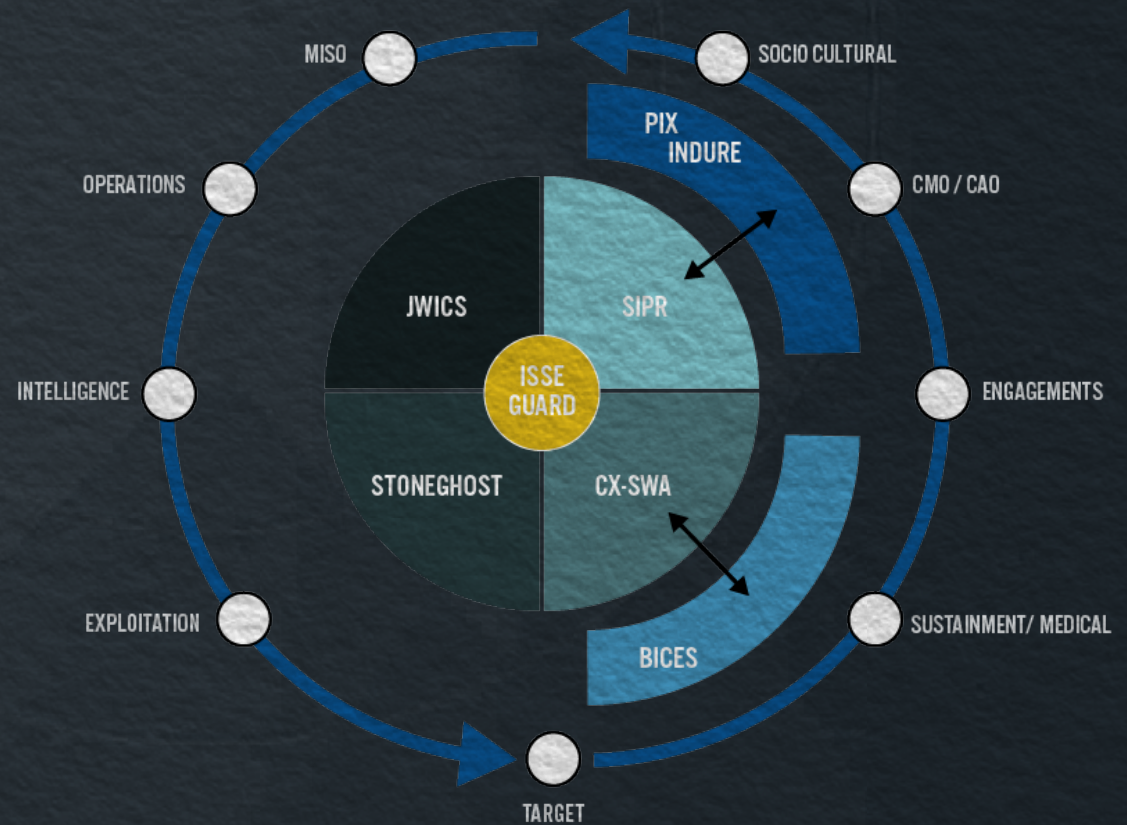


Workflow history for any report and audit changes

MULTIPLE DATA SOURCES. ONE SEAMLESS VIEW.

Organizations seeking to improve their data collection, analysis, and dissemination capabilities within a customizable and user-friendly interface look no further than CIDNE.

CIDNE answers the call for robust, net-centric reporting and automated workflow management in today's complex environments. With its combat-proven functionality, CIDNE simultaneously supports several critical military and intelligence missions with the highest levels of system security and access controls.



CIDNE[®] COMBINED INFORMATION DATA NETWORK EXCHANGE

COLLECT. CLASSIFY. STORE. MANAGE.

CIDNE collects, classifies, and organizes global intelligence within one easy-to-navigate online database. With hundreds of customizable report types, CIDNE allows users to easily see and manage all intel from anywhere in the world. Most importantly, CIDNE automatically analyzes all data and filters it per each user's security clearance and access controls, giving analysts more time to make informed decisions without worrying about intel being mishandled.



EXTENDED DATA ACCESS AND SECURITY MAINTENANCE

- Common data warehouse for discovery and advanced analytics
- Data visualization across other applications on the system
- Data access controlled by classification and delineable by unit, theater, clearance level, and more

SEARCH AND DISCOVERY

- Faceted search for quick and meaningful data analysis
- Customizable dashboards
- Replication of public report data between CIDNE 4.2 instances
- Custom report filtering

DATA EXCHANGES

- Replication among CIDNE nodes operating on the same domain (SIPRNet and JWICS)
- Priority queuing of media files by attribute
- Media access in delayed, intermittent, and latent (DIL) environments
- Localized access to media based on user selection

GEOSPATIAL PERSPECTIVE

- Robust geospatial visualization tools
- Report analysis via clustering, route analysis, and user-delineated geospatial search

FORMBUILDER AND WORKFLOW

- Form authoring tools for custom, complex, and interactive reports
- Easy data entry for detailed reporting
- Workflows for improved data quality through task automation
- Creation and execution of custom validation chains

LICENSING COST CONTROL

- Open-source code baseline
- No licensing costs to government clients
- Reduced installation and operation costs

Updated 13 March 2018