



CUBIC

Digital Intelligence



ISR DATA SOLUTIONS

EMPOWERING **WARFIGHTERS** WITH ADVANCED **END-TO-END SOLUTIONS** FOR INTELLIGENCE, SURVEILLANCE, AND RECONNAISSANCE, TAILORED FOR **TIME-CRITICAL OPERATIONS** AND SEAMLESS **CROSS-DOMAIN DATA SHARING**.



DELIVERING DECISION-QUALITY INSIGHTS.
ANYWHERE. ANYTIME.



CUBIC DIGITAL INTELLIGENCE (CDI) is dedicated to providing seamless ACCESS to DATA from the ENTERPRISE to the EDGE and BEYOND.

Through groundbreaking INNOVATIONS and cutting-edge TECHNOLOGIES, we're shaping a FUTURE where our customers can access critical DATA precisely when and where they NEED it most.

Our digital intelligence SOLUTIONS offer a REAL-TIME situational overview of INTELLIGENCE and OPERATIONAL environments, ensuring DECISION-MAKERS at every ECHELON have the information they need for SUCCESS.



AUTOMATED DATA SYNC IN DDIL



PERSISTENT SURVEILLANCE



AI-POWERED OBJECT DETECTION



DATA STANDARDIZATION



ADVANCED DATA MANAGEMENT



WIDE AREA SURVEILLANCE



BETTER SITUATIONAL AWARENESS



PORTABLE GEOSPATIAL INTELLIGENCE



CUTTING-EDGE DATA COMPRESSION



REAL-TIME VIDEO ENHANCEMENTS



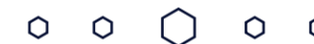
ENHANCED CONTEXT GEOSPATIAL MAPPING



CDI ISR PRODUCT SUITE

PERSISTENT SURVEILLANCE & DISSEMINATION

PERSISTENT SURVEILLANCE AND RAPID INFORMATION DISSEMINATION



CDI's persistent surveillance and rapid information dissemination capabilities cater to the dynamic needs of mission-critical environments. Leveraging a combination of manned and unmanned Intelligence, Surveillance, and Reconnaissance (ISR) capabilities, we empower decision-makers with real-time insights to ensure mission success.

operational data to key elements on the battlefield, enabling agile decision-making and mission flexibility. Whether it's streaming Full-Motion Video (FMV), Wide Area Motion Imagery (WAMI), sharing geospatial intelligence, or distributing real-time alerts, our solutions ensure that critical information reaches the right hands when it matters most.

PERSISTENT SURVEILLANCE SOLUTIONS

Our capabilities enable continuous monitoring of the battlefield during long-duration surveillance, providing critical situational awareness to commanders and operators alike. Through flexible data analytics tailored to your mission, we ensure comprehensive coverage and actionable intelligence for enhanced mission planning and execution.

KEY FEATURES:

- Support for long-duration surveillance capabilities for persistent situational awareness.
- Rapid dissemination of operational information to support dynamic missions.
- Integration of manned and unmanned ISR assets for flexible and comprehensive coverage.
- Provide streaming support for WAMI by bringing back the data you need, when you need it.
- Advanced data analytics for actionable intelligence.
- State-of-the-art dissemination platforms for timely and accurate information delivery.
- Seamless integration with existing command and control systems for interoperability.

RAPID INFORMATION DISSEMINATION

We understand the importance of timely and accurate information delivery in fast-paced operational environments. With our state-of-the-art dissemination platforms, we facilitate the rapid transmission of



Enhanced mission planning and execution through real-time situational awareness.



Improved decision-making agility and flexibility on the battlefield.



Reduced operational risk with comprehensive surveillance coverage.



Increased mission effectiveness and operational success.

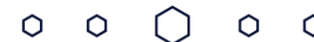


Empowered operators with actionable intelligence at their fingertips.

Cubic Digital Intelligence ensures consistent access to FMV and geospatial data, vital for defense and intelligence agencies. We offer unparalleled shared situational awareness, empowering Operational Commanders at every level and across all domains.

AI-POWERED OBJECT DETECTION

AI-POWERED OBJECT DETECTION EMPOWERING YOUR INTELLIGENCE



CDI's technology is built to seamlessly integrate with any algorithm to provide identification and extraction of geospatial features in aerial and satellite imagery, providing unparalleled insights to support critical decision-making processes.

AUTO IDENTIFICATION AND EXTRACTION

Our solutions feed data to AI algorithms to automatically identify and extract key geospatial features from aerial and satellite imagery, eliminating the need for manual analysis and significantly speeding up the process of gathering actionable intelligence. With our solutions, algorithms are never starved for data as CDI manages data so that it gets where it's needed, when it's needed.

FMV OBJECT DETECTION

We specialize in object detection and recognition in full-motion video (FMV) feeds, allowing for real-time monitoring and analysis of dynamic situations. Our open standards and API enabled video pipelines enable rapid integration of any AI/ML algorithm to identify various objects of interest, including vessels at sea, dismantled opponents, makeshift vehicles, and expedient facilities. We find the right algorithm for your mission and add it to your pipeline at mission speed.

GRG INTEGRATION

Our solutions seamlessly integrate with Gridded Reference Graphics (GRG) data on imagery, providing enhanced context and spatial reference for precise geolocation and analysis of detected objects.

GEORECTIFIED DATA ON VIDEO

Georectified data overlays on video streams facilitate enhanced situational awareness, allowing users to visualize detected objects in their precise geographic context.

STREAMLINED OPERATIONS AND CUSTOMIZABLE SOLUTIONS

Our solutions not only automate object detection and analysis, streamlining intelligence operations, but they're also customizable to meet your unique mission needs. This ensures maximum effectiveness and efficiency, allowing personnel to focus on high-level tasks requiring human expertise.

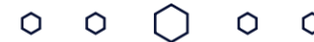


DATA

STANDARDIZATION

& COMPATIBILITY

DATA STANDARDIZATION AND INTEROPERABILITY



CDI redefines the landscape of intelligence dissemination with our cutting-edge capabilities using data standardization and compatibility. Our solutions ensure a seamless flow of information from the enterprise to the edge and back, setting new standards for efficiency and interoperability. Our use of open standards and APIs mean all of the data can get to where it's needed without being hidden behind proprietary formats and stovepiped data pits.

STANDARDIZATION OF GEOSPATIAL INTELLIGENCE

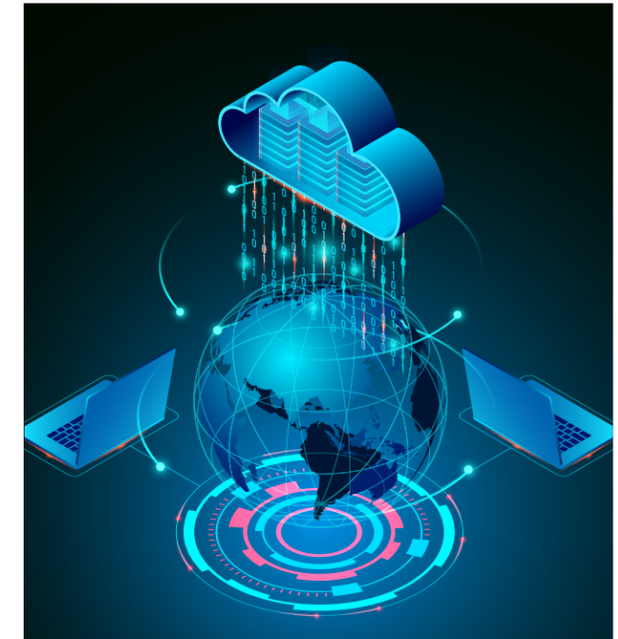
Our solutions offer comprehensive standardization mechanisms for geospatial intelligence, facilitating uniform data formats and structures across all levels of operation. From enterprise databases to field-deployed devices, we ensure consistency and compatibility, enabling stakeholders to access critical information without constraints.

STANDARDIZATION OF FULL-MOTION VIDEO (FMV)

With our FMV standardization capabilities, we revolutionize the way video data is processed and utilized. Our system effortlessly pulls in video feeds from diverse cameras and sensors, harmonizing them into a unified interface. Each stream runs distinct AI algorithms for detection and reporting, offering analysts a comprehensive view of the operational landscape. Moreover, our integration extends to ATAK devices, ensuring real-time access to critical video intelligence on tablets and more.

FULL TAK INTEGRATION

Experience full integration with Tactical Assault Kit (TAK), empowering users with enhanced situational awareness and decision-making capabilities. Our solutions natively interface with TAK, enabling



effortless data exchange and synchronization, whether in the office or in the field.

HARDWARE-AGNOSTIC SYSTEM INTEGRATION

Our solutions are designed to be hardware-agnostic, deploying anywhere on a diverse range of devices and platforms. Whether deploying on custom environments or off-the-shelf hardware, our platform adapts effortlessly, guaranteeing uninterrupted operations across various environments.



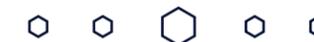
Cubic Digital Intelligence empowers organizations with unparalleled data standardization and interoperability, revolutionizing the way geospatial intelligence is disseminated and utilized. Experience the future of data fusion with our innovative solutions, tailored to meet the evolving demands of modern missions.

REDUCED

ANALYST

WORKLOAD

ADVANCED DATA MANAGEMENT FOR EMPOWERING MISSION SUCCESS



In today's data-driven warfare landscape, the need for robust and agile data management solutions has never been greater. Our advanced data management capabilities offer a comprehensive suite of features designed to address the diverse needs of modern military operations.

AUTOMATIC INGESTION AND METADATA TAGGING

Our systems ingest and synthesize data from a variety of widely dispersed resources, automating the process of metadata tagging to ensure rapid and accurate organization of critical information.

INDEXING AND STORAGE

We provide efficient indexing and storage solutions that enable quick and easy access to vast amounts of data, ensuring that relevant information is readily available to support decision-making processes.

SYNCHRONIZATION AND FUSION

Harmonizing disparate data sources is essential for creating a unified operational picture. Our synchronization and fusion capabilities integrate data from various sources, enhancing situational awareness and enabling informed decision-making.

DEDUPLICATION AND MINING

Eliminating redundancies and extracting valuable insights from data sets are crucial tasks in modern warfare. Our deduplication and extraction enables data mining techniques to optimize the utility of available resources, allowing for more effective analysis and utilization of data.

EXPERIENCE THE DIFFERENCE WITH CUBIC DISSEMINATION

Rapid dissemination of actionable intelligence is critical for mission success. Our solutions enable the swift and secure distribution of information to warfighters in the field, empowering them with timely insights to support operational objectives.

AI/ML INTEGRATION

Leveraging artificial intelligence and machine learning algorithms, our systems have the capability to analyze large data sets autonomously. By automating analytical processes, we reduce analyst workload and accelerate the delivery of solutions to warfighter problem sets.

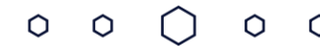


With our advanced data management solutions, customers can navigate the complexities of modern warfare with confidence, leveraging technology to gain a decisive advantage on the battlefield.



WIDE AREA SURVEILLANCE

EXPANSIVE WIDE AREA SURVEILLANCE FOR PRECISION TARGET IDENTIFICATION



Cubic Digital Intelligence is at the forefront of redefining Wide Area Surveillance (WAS), offering unmatched capabilities in persistent surveillance dissemination across air, water, and ground platforms. Our mission is to provide comprehensive, real-time surveillance data by optimizing and integrating a diverse suite of sensor technologies. With our advanced solutions, all the data needed for mission success is available and integrated together, giving operators the advantage even in challenging environments characterized by foliage, thick vegetation, triple canopy, and beyond.

COMPREHENSIVE SURVEILLANCE

Our Wide Area Surveillance solutions encompass a comprehensive suite across various platforms to ensure maximum coverage and data acquisition.

PERSISTENT MONITORING

We enable continuous, persistent monitoring of vast geographic areas, allowing for real-time surveillance and actionable intelligence gathering. WAMI provides the edge in surveillance, and our capabilities turn that edge into a decisive advantage.

ADAPTIVE SENSOR INTEGRATION

Leveraging state-of-the-art sensor fusion techniques, we optimize the integration of sensors to overcome environmental obstacles and identify targets with precision.

SEAMLESS DISSEMINATION

From air, water, or ground-based platforms, we prioritize the seamless dissemination of surveillance data, ensuring rapid decision-making and mission success.



Elevate your surveillance capabilities to new heights with Cubic Digital Intelligence. Our Wide Area Surveillance solutions can revolutionize your mission-critical operations, providing unmatched target identification and situational awareness in any environment.



ENHANCED SITUATIONAL AWARENESS

Access real-time surveillance data for informed decisions.



PRECISE TARGET DETECTION

Achieve high-precision tracking in challenging conditions.



FLEXIBLE DEPLOYMENT OPTIONS

Deploy our adaptable solutions across diverse platforms.



MISSION-CRITICAL SUCCESS

Empower operations with timely intelligence for success.

ENHANCED SITUATIONAL AWARENESS

ENHANCED SITUATIONAL AWARENESS TO EMPOWER YOUR OPERATIONS



In the ever-evolving landscape of modern missions, Cubic Digital Intelligence leads the charge in providing advanced situational awareness solutions tailored to meet the demands of all environments. Our capabilities go beyond conventional methods, offering a holistic approach to fuse and correlate battlefield information from diverse sources.

ADVANCED FUSION AND CORRELATION

We excel in integrating data from a myriad of sources, transcending traditional boundaries to deliver a unified intelligence picture. Our systems fuse full-motion video (FMV) with government-owned datasets, publicly/commercially available information (PAI/CAI), and other relevant sources. By correlating data streams, we create a comprehensive and accurate operational picture.

NEAR REAL-TIME VISUALIZATION

Our solutions empower decision-makers with near real-time visualization of critical intelligence. By displaying fused data in an intuitive manner, we enable rapid interpretation and informed decision-making. This capability ensures that stakeholders have access to timely and actionable information to address evolving situations effectively.

ENHANCED KNOWLEDGE MANAGEMENT AND DISCOVERY

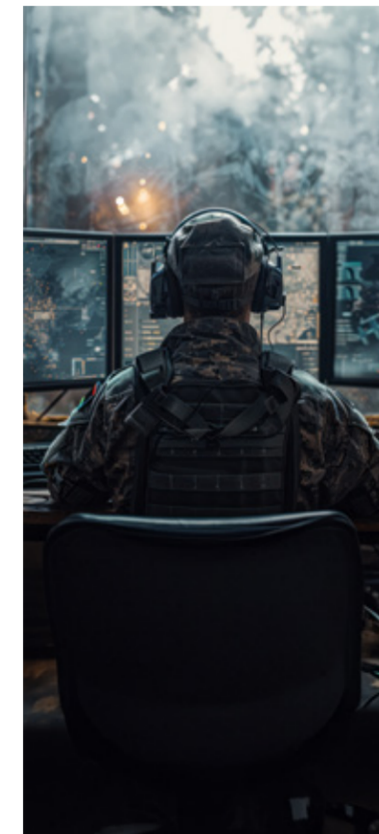
We understand the importance of knowledge management and discovery during operations. By fusing FMV with other intelligence sources, we unlock new opportunities for insight and understanding. Analysts can explore data-rich environments with ease, uncovering valuable insights that drive operational success.

SHARED INTELLIGENCE/COMMON OPERATIONAL PICTURE

Collaboration is key to success in complex operational environments. Our solutions facilitate shared situational awareness by providing all stakeholders with access to the same operational picture. This promotes synchronization, coordination, and synergy across teams, ensuring unity of effort and mission success.

STREAMLINED OPERATIONS AND CUSTOMIZABLE SOLUTIONS

Our solutions automate object detection and analysis tasks, streamlining intelligence operations while freeing up resources for higher-level tasks. Tailored to meet specific operational requirements, our customizable solutions ensure maximum effectiveness and efficiency for every mission.



EFFICIENT DATA MOVEMENT

Leveraging our robust data transport solutions and optimized algorithms, we ensure the swift and seamless movement of data, enabling timely delivery of critical intelligence to decision-makers.



- Improved decision-making capabilities in dynamic environments.
- Enhanced operational agility and responsiveness.
- Streamlined knowledge management and discovery processes.
- Increased collaboration and synchronization across teams.

ON-DEMAND GEOSPATIAL SERVER IN YOUR POCKET

COMPACT, POWERFUL, AND PORTABLE GEOSPATIAL INTELLIGENCE



Carry the full potential of geospatial intelligence wherever you go with CDI's revolutionary pocket-sized geospatial server solutions. Imagine having the same capabilities as larger on-premises options, condensed into a portable device that fits right in your pocket.

UNLEASHING GEOSPATIAL POTENTIAL

Bring your GEOINT on the go with our portable, fully functional imagery servers that can run anywhere from an on-prem server to a thumb drive. Seamlessly connect to the enterprise, bridging the gap between centralized data resources and your mobile operations. Whether you're in the field or on the move, access critical geospatial information with unparalleled ease and convenience.

EMPOWERING ON-THE-GO DECISION-MAKING

With geospatial intelligence ecosystem you're not just carrying a server – you're carrying a DDIL solution. Instantly tap into robust capabilities, empowering real-time decision-making wherever you are. From tactical assessments to strategic planning, CDI ensures you're always equipped with the geospatial insights you need - even in limited communication environments.

CONNECTIVITY REDEFINED

Experience a new level of connectivity. Seamlessly synchronize with enterprise systems, effortlessly transferring data between the field and headquarters. Whether you're updating mission-critical information or accessing the latest intelligence updates, our solutions keeps you connected and informed, no matter where your operations take you.

SLEEK, DYNAMIC, AND MOBILE

Designed for mobility without compromise, CDI offers you pocket-sized solutions for geospatial intelligence. With its compact form factor and robust capabilities, it's the ultimate tool for modern operations. Take control of your geospatial data like never before – with Cubic Digital Intelligence, the power is in your pocket.



FAST

HIGH-FIDELITY

DATA COMPRESSION

CUTTING-EDGE COMPRESSION FOR BETTER DATA MOBILITY



Cubic Digital Intelligence offers industry-leading high fidelity data compression technology to ensure seamless data transfer from the enterprise to the edge and back. With compression and normalization, your data remains intact while being compatible across various hardware and software platforms. This enables faster, optimized synchronization and enhances overall operational efficiency.

UNMATCHED DATA OPTIMIZATION

Our 20:1 high-fidelity data compression technology is a game-changer in the field of data management. By compressing vast amounts of data without sacrificing quality, we ensure that every piece of information retains its integrity. This means that critical details are preserved, enabling users to access comprehensive datasets with unparalleled efficiency.

SEAMLESS INTEGRATION ACROSS PLATFORMS

Our compression technology is designed to seamlessly integrate with existing hardware and software infrastructure. Whether it's enterprise systems, edge devices, or mobile platforms, our solution normalizes data to ensure compatibility across the board. This hardware-agnostic approach enables smooth data transfer and access, regardless of the device or platform being used.

ENHANCED DATA MOBILITY AND ACCESSIBILITY

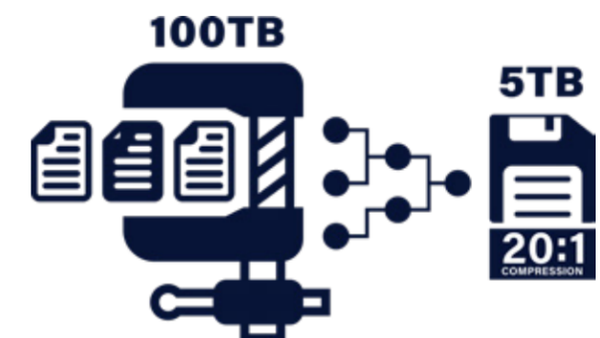
With our compression technology, data becomes more mobile and accessible than ever before. By compressing and normalizing data, we facilitate swift movement and seamless access across multiple devices and locations. This means that users can access critical information anytime, anywhere, empowering them to make informed decisions on the go.

OPTIMIZED SYNCHRONIZATION PROCESSES

Our compression technology not only improves data mobility but also streamlines synchronization processes. From the enterprise to the edge and back, data synchronization becomes faster, more efficient, and more optimized. Real-time updates are facilitated, ensuring that users have access to the latest information whenever they need it.

EMPOWERING DECISION-MAKING WITH SPEED AND PRECISION

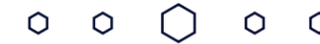
By enabling better, faster, and more optimized data synchronization, our compression technology empowers organizations to make informed decisions with speed and precision. Whether it's analyzing real-time data streams or accessing historical datasets, users can trust that the information they receive is accurate, reliable, and readily available.



- BETTER DATA MOBILITY
- IMPROVED EFFICIENCY
- ENHANCED ACCESSIBILITY
- PRESERVED DATA INTEGRITY
- REDUCED STORAGE AND BANDWIDTH

REAL-TIME VIDEO ENHANCEMENTS

REAL-TIME VIDEO ENHANCEMENTS FOR BETTER VISUAL INTELLIGENCE



Every frame counts, and our state-of-the-art technology is revolutionizing the way you perceive and utilize video data. With our real-time video enhancement algorithms, you get an unparalleled leap in visual clarity, precision, and actionable insights.

IMMERSIVE CLARITY

Immerse yourself in video streams like never before with advanced dehazing algorithms that cut through the fog of uncertainty, unveiling crystal-clear imagery even in the most challenging environments.

STABILITY AMIDST CHAOS

Say goodbye to shaky footage with dynamic stabilization, ensuring steady visuals that capture every critical detail, even in the midst of rapid movement or adverse conditions.

RESOLUTION REDEFINED

Experience the power of super-resolution technology, transcending the boundaries of traditional video quality to deliver enhanced clarity and definition, uncovering nuances that were once hidden to the naked eye.

ILLUMINATING DARK CORNERS

Shed light on the darkest scenes with dynamic lighting correction, revealing intricate details and enhancing visibility in low-light conditions, empowering you to extract valuable insights from the shadows.

REAL-TIME BRILLIANCE

Watch in real-time as our algorithms work tirelessly to enhance each frame instantaneously, providing you with actionable intelligence without delay or compromise.

UNRIVALED PERFORMANCE

Experience seamless integration with our hardware and software solutions, ensuring optimal performance and compatibility across a wide range of platforms and environments.

EMPOWERED DECISION-MAKING

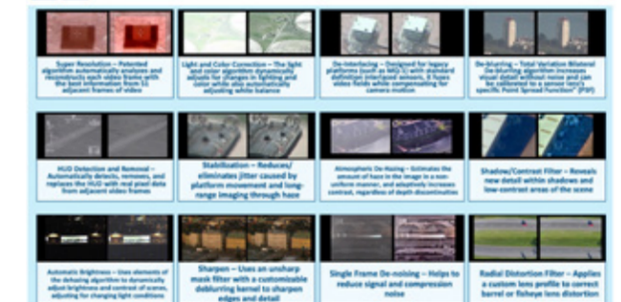
Elevate your decision-making process with unmatched visual intelligence, enabling you to extract valuable insights, identify critical trends, and make informed decisions with confidence and clarity.

CUSTOMER-CENTRIC INNOVATION

Our solutions are designed with you in mind, offering intuitive interfaces and customizable features that empower you to harness the full potential of video data with ease and efficiency.



22+ REAL-TIME VIDEO ENHANCEMENT FILTERS

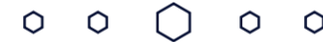


VIDEO

& CONTEXTUAL

MAP OVERLAYS

ENHANCED CONTEXT WITH VIDEO MAPPING AND GEO-DETAILS



Unlock a new dimension of geospatial intelligence with our cutting-edge integration of full-motion video, geospatial information, analytic results and analyst feedback in a single pane of glass. We provide contextual details and georectified video onto traditional maps, providing an immersive and enriched visualization experience. Multiple viewers can simultaneously access the same enhanced map, fostering collaboration and shared understanding in real time.

ENRICHED VISUALIZATION

Our advanced technology overlays dynamic contextual details and georectified video onto traditional geospatial maps. Real-time feed enhancements, streamlined data tagging, simplified workflows with just 1-3 clicks, and seamless integration with AI/ML bring enhanced situational awareness for mission-critical operations.

REAL-TIME COLLABORATION

Multiple users can access and interact with the augmented maps simultaneously, fostering collaboration and shared decision-making.

IMMERSIVE EXPERIENCE

Experience a truly immersive mapping experience that combines real-world context with digital overlays, enabling deeper insights and understanding.

ENHANCED SITUATIONAL AWARENESS

By combining video and contextual details, our solution enhances situational awareness, empowering users to make informed decisions with confidence. Users can respond swiftly to changing situations, improving operational agility and effectiveness.

IMPROVED DECISION-MAKING

The integration of video and geospatial data enhances decision-making capabilities, enabling users to assess situations comprehensively and accurately.

STREAMLINED ANALYSIS

Contextual details within the video feed streamline analysis processes, reducing the time required to extract relevant information and insights.



INDUSTRY LEADING GEOINT DATA VISUALIZATION



CUBIC DIGITAL INTELLIGENCE ISR PRODUCT SUITE

GEOINT

Find what you are looking for quickly through streamlined data storage and distribution frameworks, accessible via cloud, on-premises, or mobile platforms.



A high-performance map server for cataloging, organizing, and sharing geospatial data and imagery from connected and disconnected devices or applications.



Combines web-based imagery catalog features with rapid visualization capabilities, allowing quick scanning and comparison of overlapping imagery for change detection.



Generates custom mini-map servers (HIPEr DRIVES) for portable access to geospatial data, exportable to various tools, even offline.



Web hub for rapid searching, viewing, streaming, or downloading of tactical datasets, including imagery, elevation, and 3D content from various sensors.

PROCESSING, EXPLOITATION, DISSEMINATION (PED)

Enhance analyst productivity by streamlining workflows, facilitating quicker exploitation, activity reporting, and optimizing AI/ML outcomes.



Delivers contextual details through one-click video and image product generation, seamlessly integrating full-motion video into geospatial environments through augmented reality.



Catalogs, organizes, and shares WAMI data via RESTful HTTP web services for applications and analytics.



Employs low-latency video transcoding and enhancements with real-time algorithms for superior visual quality and accuracy in full-motion video and geospatial metadata.



Extract forensically-valid evidence from low-quality video in minutes with patented super-resolution algorithms and enhancement filters.



Automates video and audio redaction, blurring faces, license plates, and sensitive information from any camera source, saving valuable time with dedicated redaction focus.

EDGE SYSTEMS

Gain tactical superiority with comprehensive CDI hardware and software integrated into cohesive systems designed for operational use at the tactical edge.



Portable, self-powered, ultra-high performance map server for accessing and exploiting extensive amounts of geospatial data and imagery, even in disconnected environments.



Provides uninterrupted real-time intelligence, enabling joint fires and effects, remote targeting, and enhanced situational awareness independent of larger networks.

VIDEO AND SENSOR DATA DISSEMINATION

Effectively manage, enhance, and comprehend vast volumes of real-time or archived data via simplified FMV platforms, ensuring seamless dissemination and understanding.



Scalable full-motion video and data management solutions for collecting, indexing, recording, and disseminating mission-critical information in real-time.



Orchestrates seamless dataflows to streamline complex data management tasks and facilitate rapid solution deployment, enhancing operational agility and efficiency.

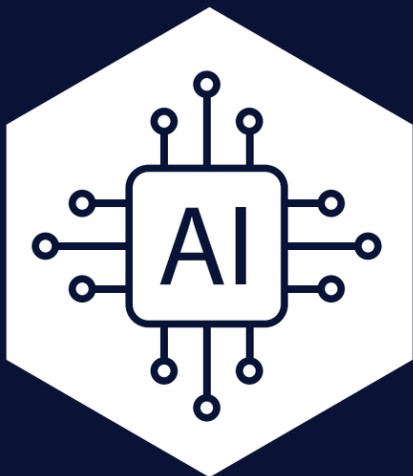


User-friendly central hub for geospatial data that automates tasks for rapid data discovery and distribution, even in limited communication environments.



DATA-UNIFIED

Cubic Digital Intelligence excels in being data-unified, fluidly integrating diverse data sources into a cohesive ecosystem. By harmonizing data from various platforms and formats, we empower decision-makers with a comprehensive view of their operational landscape. Our data-unification approach ensures that information flows seamlessly across the enterprise, from the edge to the core, fostering collaboration and enhancing situational awareness.

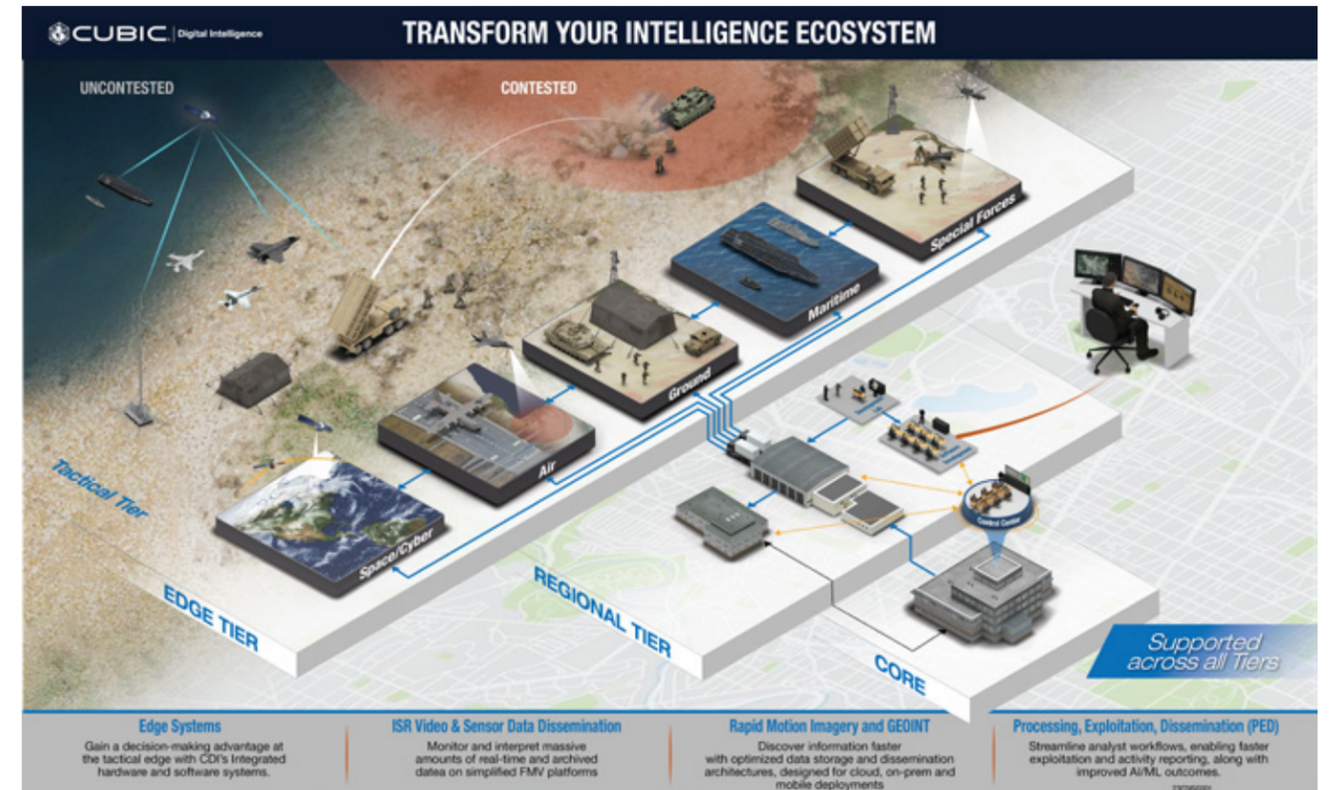


DATA-ENHANCED

We are committed to data enhancement, leveraging advanced analytics and AI algorithms to extract actionable insights from raw data. Our solutions enable real-time processing and analysis, transforming data into valuable intelligence. Through sophisticated data enrichment techniques, we unlock hidden patterns and trends, empowering users to make informed decisions swiftly and confidently.

DATA-ACCELERATED

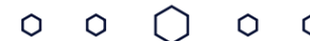
We prioritize data-driven outcomes through agile data management and high-speed processing capabilities. By optimizing data workflows and leveraging cutting-edge technologies, we minimize latency and maximize data throughput. Our data-acceleration strategies ensure that critical information reaches decision-makers rapidly, enhancing operational agility and responsiveness.



READY TO UPGRADE YOUR ISR CAPABILITIES?

Contact us today to unlock the power of Cubic Digital Intelligence.

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"The committee notes that after more than a decade of proven operational performance, the Defense Information Systems Agency's Unified Video Dissemination System (UVDS)... [has] become the de facto standard for disseminating full-motion video (FMV)..."

UVDS [leverages] an open architecture, well-documented standards-based interface, and a common software baseline to keep pace with rapidly evolving commercial developments in FMV..."

HOUSE REPORT 117-118 - NATIONAL DEFENSE AUTHORIZATION ACT FOR FISCAL YEAR 2022 (govinfo.gov)

TRIED, TESTED, AND TRUSTED ISR DATA SOLUTIONS

CUBIC DIGITAL INTELLIGENCE (CDI) stands at the forefront of OPERATIONAL EXCELLENCE through CUTTING-EDGE defense SOLUTIONS.

With a commitment to EMPOWERING decision-makers, CDI offers a COMPREHENSIVE suite of CAPABILITIES spanning advanced INTELLIGENCE, SURVEILLANCE, and RECONNAISSANCE (ISR) systems, thorough data STANDARDIZATION and COMPATIBILITY, real-time video ENHANCEMENT algorithms, geospatial MAPPING solutions, and MUCH MORE. All seamlessly INTEGRATED with your EXISTING workflow.

From END-TO-END data MANAGEMENT, including automatic INGESTION, INDEXING, and SYNCHRONIZATION, to the DISSEMINATION of ACTIONABLE intelligence across all ECHELONS, CDI delivers unmatched AGILITY, ACCURACY, and EFFICIENCY.

By focusing on INNOVATION and COLLABORATION, CDI ensures that customers gain a decision ADVANTAGE in any operational environment, enabling them to achieve MISSION SUCCESS with CONFIDENCE and PRECISION.

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