

Global C5ISR

Expanding the Boundaries of Intelligence

Changing How C5ISR Services are Deployed Globally

assuring × is why

For U.S. Forces and partner nations around the world, closing intelligence gaps is essential to assuring the mission, whether the goal is countering an adversary or delivering humanitarian aid. That is why SMX has changed how Command, Control, Communications, Computers, Cyber Intelligence, Surveillance, and Reconnaissance (C5ISR) services are deployed and fielded globally.

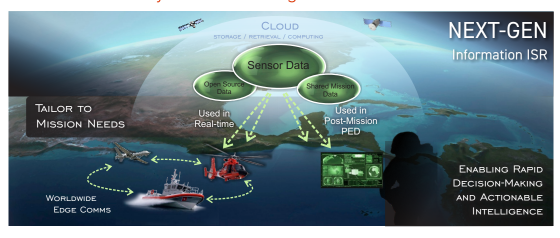
Our innovative platforms, sensors, and advanced analytics fill in crucial needs when military inventory assets are insufficient in number or deployed elsewhere. Our contractor-owned/contractor-operated (COCO) ISR operations allow intelligence teams to rapidly establish or redirect ISR assets to areas of need, especially where COCO hardware is less visible or attention-grabbing than military inventory.

SMX has supported nearly all of the major Combatant Command (COCOM) mission areas, including humanitarian aid, disaster relief, coalition/partner nation building, regional development and stability, persons/targets of interest, threat deterrence, maritime dominance, and contingency response.

We provide mission planning and operations across multiple environments; land, sea (surface and subsurface), and air platforms; accommodation of customer payloads and data transport; and commercial payloads and transport.

- Intelligence Analysis, Assessment, and Operations
- Data Science
- C5ISR Capabilities Innovation
- Test, Evaluation, and Deployment of C5ISR Systems
- Training Services and Equipment
- Cybersecurity and Information Assurance
- Operations, Maintenance, and Logistics
- Surge/Special C5ISR Services

C5ISR Decision Analytics and Data Insights



SMX C5ISR Benefits

- Tailored and scalable solutions
- Access to commercial ISR assets and data to enhance existing capabilities
- Cloud management of data allows all assets to access mission information to improve performance
- Allows computing with advanced Al and ML with results ingested into current COCOMs, reducing workload while enhancing mission effectiveness

ISR Transformation - Meeting Changing Demands at Mission Speed

To support mission needs and CONOPs worldwide, ISR information needs to be captured, analyzed, and distributed efficiently. From lightweight maritime UAS platforms to towed underwater arrays and larger airborne platforms, we can support missions wherever they take you—from urban centers to austere environments. SMX tailors our solutions to your needs, supporting edge compute and communications globally. Our cloud expertise allows us to leverage remote models and analytical databases, access nearly unlimited storage capacity, and deliver information to match mission urgency and decision timelines. Our Global C5ISR team is committed to mission partnership, agility, flexibility, affordability, and non-proprietary tailored solutions for successful customer missions.

Space Domain Solutions for ISR Missions

With our extensive global ISR experience, SMX and our partners effectively operate and maintain fixed, mobile, and temporary Ground Control Stations (GCSs) in response to COCOM-specific requirements. As a Lead Industry Integrator (LII), we mesh proven cloud-scale data, AI/ML, and data analytics capabilities with rapid acquisition and integration strategies to solve problems and assure mission success in an evolving threat environment. Our space domain solutions span a broad range of mission capabilities, such as equipment and logistics support; intelligence support; ISR payload support; and Research, Development, Test, and Evaluation (RDT&E) support, including designing manned/unmanned ISR platforms to integrate with various systems for space-based operations.

Customer Program Spotlights

U.S. Africa Command has partnered with the SMX team, comprised of industry-leading, best-of-breed partners to lead efforts to counter transnational threats and promote regional security, stability, and prosperity on and around the African continent. Team SMX conducts COCO ISR missions and provides data collected to USAFRICOM in support of Military Information Support Operations (MISO). Our mission-focused engineering and IT expertise includes facility preparation, payload integration, cyber risk mitigations, power supplies, and payload modifications. Our Information Assurance (IA) team ensures COCO information systems are mission ready with managed risk profiles.



U.S. Southern Command is supported by SMX and its multi-partner team. SMX contributes to military information support operations throughout the Caribbean, Central, and South America. Our management, engineering, and logistics teams gather, compile, categorize, and share threat information from transnational criminal organizations, violent extremist organizations, and other regional and external bad actors. Our expertise includes payload data extraction, communications integration, automated interpretations, and design of innovation exercises and operational experiments. SMX provides training and system integration support to ensure our allies are fully mission capable in minimal time for rapid response. SMX will continue as a prime contractor to the U.S. Southern Command under the Monitoring, Analysis, Reconnaissance, Logistics, Intelligence, and Network Services (MARLINS) Task Order. MARLINS is a complex, multi-tenant task order providing cutting-edge ISR solutions through cloud-enabled data analytics. With this award, SMX will continue providing Counter Narcotics, Countering Transnational Organized Crime, C5ISR, intelligence collection, and analysis support.







For more information, please contact our C5ISR team: GlobalC5ISR@smartronix.com

SMX harnesses the transformative power of technology to achieve mission success as a leader in next-generation cloud, C5ISR, and advanced engineering and IT solutions. Operating in close proximity to our customers across the globe, the SMX team has a shared vision to deliver scalable and secure solutions to assure outcomes for the critical missions of our Government and commercial customers.

A few of our contracting vehicles: GSA ASTRO, GSA Alliant 2, GSA OASIS, NITAAC CIO-SP3, SeaPort-NxG, DIA SITE III, and GSA MAS IT.



