

## A Platform of Services - Firm Fixed Price (FFP) Offerings

The **Elevate ISR Platform** delivers scalable, mission-ready support through a suite of modular, **Firm Fixed Price (FFP)** offerings. These packages are designed to meet the diverse needs of our national security customers, offering clearly defined deliverables, predictable pricing, and reduced administrative complexity. Whether supporting short-fused / short-duration missions or sustained operations, Elevate ISR enables you to rapidly access high-value analytics, data, tools, and infrastructure—without the cost and complexity of building these capabilities in-house.

### Analytics as a Service (AaaS)

The AaaS offering delivers advanced analytic capabilities—including trend detection, predictive modeling, entity resolution, and threat analysis—via secure cloud platforms or direct analytic support to answer your information requirements. Powered by machine learning, artificial intelligence, and expert human analysis, AaaS transforms Commercially and Publicly available Data into actionable information, enabling better decisions without the need for additional analysts or infrastructure. Through offerings like Elevate ISR Analytics and Command Sense, AaaS provides customers with access to mission-relevant insights at scale.

#### AaaS Customer Benefits:



AaaS provides rapid, tailored analysis that directly supports tactical, operational, and strategic decision-making. Customers benefit from advanced AI/ML tools, optimized and curated data sets, and advanced analytic tradecraft, without the overhead of internally maintaining costly commercial data access and technology. Our service is secure, scalable, and accessible from anywhere—empowering distributed teams, including those at the edge, to operate with enhanced situational awareness and analytic precision.

### Toolkit as a Service (TaaS)

TaaS delivers secure access to mission-specific tools, datasets, dashboards, and utilities through Virtual Desktop Infrastructure (VDI). Toolkits may include alerting systems, geospatial viewers, data fusion capabilities, or plug-ins—accessible through web interfaces or integrated platforms tailored to operational needs.

#### TaaS Customer Benefits:



TaaS equips users with ready-to-use analytic and visualization tools in a secure, cloud-hosted environment. The service supports faster insight generation through intuitive data interaction, while eliminating the need for customers to install, manage, or maintain tools locally. Its modular design allows organizations to adapt rapidly to evolving mission demands, while centralized administration reduces IT overhead and enhances agility for distributed teams.

### Data as a Service (DaaS)

DaaS enables on-demand access to structured, enriched, and curated datasets from proprietary, commercial, and open-source providers. Delivered securely via Virtual Desktop Infrastructure (VDI), API, or GUI, DaaS ensures seamless integration across security domains. This model allows users to pull in relevant data—real-time or scheduled—to support a wide range of mission

#### DaaS Customer Benefits:



DaaS simplifies access to high-quality mission-critical data without requiring customers to invest in or manage backend infrastructure. The service accelerates decision-making, supports secure cross-domain workflows, and enables seamless integration with existing systems. By eliminating data acquisition and pipeline management tasks, DaaS reduces IT burden and costs while ensuring analysts, operators, and decision-makers have timely access to the information they need.

## Data Transport as a Service (DTaaS)

DTaaS provides secure, resilient, and high-assurance data transfer capabilities for moving mission-critical content—such as geospatial data, OSINT, ISR sensor feeds, and Full Motion Video (FMV)—between ISR platforms, PED nodes, cloud environments, and edge operations. The service is purpose-built for government and defense, leveraging commercial global network infrastructure to ensure resilient, validated, scheduled, and scalable data delivery.

### DTaaS Customer Benefits:



DTaaS ensures data reaches its destination securely and without disruption, even in contested or remote environments. With built-in transport assurance, operational continuity, and mission flexibility, DTaaS supports high-tempo decision-making and situational awareness. Our scalable architecture ensures the reliable movement of high-volume, time-sensitive intelligence across enterprise and tactical environments.

## Operations Center as a Service (OCaaS)

SMX's Operations Center as a Service is delivered through the Elevation Lab (ELAB) in Fayetteville, NC—a turnkey, secure, and fully staffed facility that supports real-time situational awareness, command and control (C2), and mission execution. Located just minutes from Fort Bragg and Pope Army Airfield, ELAB is strategically positioned to support both military and civilian operations. The facility meets ICD 705 standards, offers 24/7 access control, IT support, an on-site FSO team, and full management oversight.

### OCaaS Customer Benefits:



OCaaS eliminates the need for customers to build or maintain their own operations center. It offers immediate access to a secure and professionally managed environment for executing high-priority missions. The service reduces capital and operational expenditures while supporting a wide range of C2 and operational requirements—ensuring mission alignment and continuous operational readiness through SMX's experienced support team.

## Processing, Exploitation, and Dissemination as a Service (PEDaaS)

PEDaaS provides a fully integrated, end-to-end intelligence processing capability through a scalable, service-based model. Designed to convert raw, multi-source data into operationally relevant intelligence, PEDaaS spans the full lifecycle—from collection and triage to exploitation, analysis, and structured dissemination. Drawing on data from ISR platforms, SIGINT, OSINT, surveillance systems, and geospatial sources, the service employs artificial intelligence, advanced analytics, and proven tradecraft to deliver timely, mission-ready products that support command and control (C2), mission planning, and threat response. PEDaaS is adaptable to varying classification levels, operational timelines, and mission requirements, enabling seamless integration into customer workflows without the overhead of maintaining internal PED infrastructure.

### PEDaaS Customer Benefits:



PEDaaS offers a high-impact, cost-effective alternative to building and sustaining organic PED capabilities. It streamlines intelligence operations by fusing AI-driven analytics with disciplined, scalable workflows that reduce latency and enhance accuracy. Whether supporting real-time tactical operations or long-range strategic planning, PEDaaS ensures critical intelligence reaches decision-makers and operators when and where it's needed—enabling faster, more informed action across domains.

For more information, please contact: [solutions@smxtech.com](mailto:solutions@smxtech.com)

SMX harnesses the transformative power of technology to achieve mission success as a leader in digital and mission solutions, specializing in secure and advanced cloud, ISR, cyber, data analytics, engineering, space, and IT solutions. Operating in close proximity to our clients 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 clients.

Learn more about our current contracting vehicles: [www.smxtech.com/contracting-vehicles](http://www.smxtech.com/contracting-vehicles)



Shared Vision.  
Outcome Assured.®

All rights reserved. SMX and Shared Vision Outcome Assured are registered trademarks. All other marks are the properties of their respective owners.

[smxtech.com](http://smxtech.com)