

SMX Elevate



Driving Innovation, Security, and Collaboration to Maximize Mission Value

SMX Elevate™ is a technology-enabled, outcome-based approach to solving business challenges while driving measurable improvements. This technology solution delivery platform disrupts and transforms traditional service models by delivering solutions that optimize performance and security, increase velocity, scale with mission demand, and reduce dependence on labor or a single technology vendor. SMX Elevate solutions accelerate strategic mission outcomes by removing barriers to transformation.





SOLUTION DELIVERY PLATFORM

Driving Innovation, Security, and Collaboration to Maximize Mission Value

SMX Elevate^{5M} is a technology-enabled, outcome-based approach to solving business challenges while driving measurable improvements. This technology solution delivery platform disrupts and transforms traditional service models by delivering solutions that optimize performance and security, increase velocity, scale with mission demand, and reduce dependence on labor or a single technology vendor. SMX Elevate solutions accelerate strategic mission outcomes by removing barriers to transformation.



Through SMX Elevate, we leverage our IP and Intelligent Automation Platform (IAP) to design, build, operate, and secure multi-cloud platforms for mission critical cloud workloads, specializing in highly regulated and security-first clients including Federal Government, DoD, healthcare industries, and financial services.

SMX Elevate solutions accelerate strategic business/mission outcomes by introducing automation via Infrastructure-as-Code, Operations-as-Code, and Policy and Compliance-as-Code. These automation services are cornerstones of our IAP, which eliminates many of the complexities of resource management and helps speed up operations while making them easier and faster to carry out. Implementing automation is facilitated by the SMX Elevate knowledgebase of best practices which includes architecture blueprints, solution libraries, and frameworks that teams leverage to rapidly design and deliver mature cloud services. We are so confident in the value we offer - our teams deliver via a transparent, outcome-based pricing model that shares risk and rewards.

Automation and Expertise Driven by the SMX Elevate Knowledge Repository

The SMX IAP drives solutions with automation supported by our technology Subject Matter Experts (SMEs) and the SMX Elevate Knowledge Repository. Our Tech SME Squads consist of practitioners across the full lifecycle - from strategy to security and compliance ensuring mission goals are met. Digital transformation should address the entire technology ecosystem. At SMX, we deliver faster, leaner, and more repeatable outcomes than those operating within a legacy consulting model.

Transformation Blockers Addressed by SMX Elevate

- > Infrastructure modernization of legacy workloads
- > Security and compliance
- > Time and talent scarcity
- > Lack of data-driven decision making
- > Tech debt and operations toil
- > Mainframe migration pressures
- > Budgetary constraints

Engage, Transform, Optimize

We engage with our clients where they need it most. Our measured approach leads with client business goals and focuses SMX teams on solutions that provide the highest value outcomes with our teams of highly accredited experts, suite of digital tools, frameworks, and solution libraries anchored to mission outcomes.

Services that Maximize Mission Outcomes



1. Strategize

Collaborate with SMX subject matter experts on strategic decisions, maximizing your cloud and technology investments to drive measurable outcomes.



2. Design & Build

Unlock innovation and employ cloud-native technologies that rapidly deliver resilient applications and allow for scale – meeting any level of demand.



3. Migrate

Align migration with business strategy and outcomes to maximize return on investment through a mix of lift and shift and modernization – resulting in long term cloud agility.





4. Secure & Comply

Security and compliance are the foundation of every SMX solution. Our accredited automation delivery platform and services unlock secure innovation and accelerate Authority to Operate (ATO) with FedRAMP®, DoD RMF, FISMA, CMMC, StateRAMP, HIPAA, HITRUST, and PCI.



5. Optimize & Modernize

Replace legacy and mainframe systems by leveraging modernized digital tools and capabilities to accelerate the delivery of cloud native applications and deliver higher returns. Unlock the potential of cloud while balancing performance and spend using SMX FinOps.



6. Manage

Mitigate talent scarcity by leveraging a team with 15+ years of cloud experience that can build and maintain sustainable cloud operations without vendor lock-in.

For more information or a tailored discussion, please contact our Digital Solutions Group: DigitalSolutions@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.

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





Thank you for downloading this AWS and Vendor Resource! Carahsoft is the distributor for AWS public sector solutions available via GSA, NASPO, The Quilt and other contract vehicles.

To learn how to take the next step toward acquiring AWS's solutions, please check out the following resources and information:

For additional resources: carah.io/AWS-Resources For upcoming events: carah.io/AWS-Events

For additional AWS solutions:

For additional public sector solutions: carah.io/AWS-Solutions carah.io/AWS.Solutions

To set up a meeting: AWS@carahsoft.com 888-662-2724

To purchase, check out the contract vehicles available for procurement:

carah.io/AWS-Contracts

