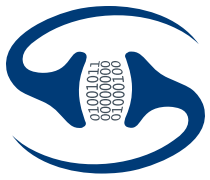




TekSunap

TECHNOLOGY MOVING AT THE SPEED OF THOUGHT®



Zeroing in on Your Mission Requirements

TekSynap understands the technical and strategic challenges our Federal, Defense, Civilian, and Intelligence clients encounter daily. That depth of knowledge allows us to deliver services and technology applications tailored to meet your requirements. We are dedicated to offering thought leadership and technological innovation, ensuring that our solutions are on target and keep you ahead of the curve.

A key aspect of our business approach is maximizing your return on investment. We achieve this by optimizing processes to enhance efficiency while effectively managing costs. Our focus is on delivering solutions that enable you to achieve greater efficiencies, ultimately driving your success.

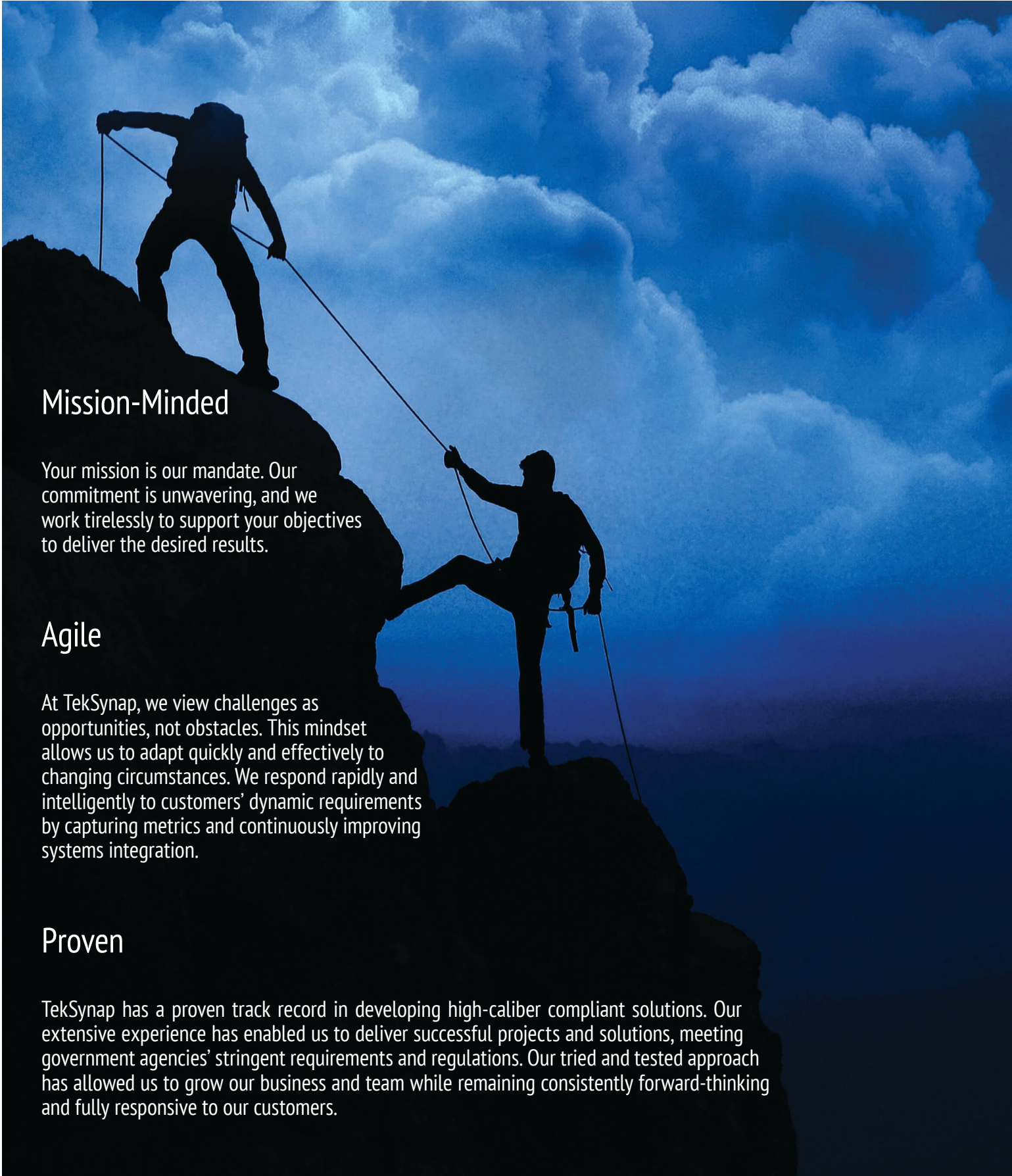
Passionate about Performance

At TekSynap, our people are the heart of our organization, and we value their achievements. We ensure our team members possess the best technical, managerial, and leadership skills – the kind of expertise that gives our clients a cognitive edge, enabling us to exceed expectations in solving your most critical business and mission challenges.

Agility, experience, and energy are the core values that drive us. We embrace these values to surpass your expectations and provide innovative solutions for your most critical business and mission challenges. We are passionate about delivering exceptional performance and strive to exceed your goals.



Mission-Minded, Agile, Proven



Mission-Minded

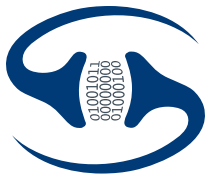
Your mission is our mandate. Our commitment is unwavering, and we work tirelessly to support your objectives to deliver the desired results.

Agile

At TekSynap, we view challenges as opportunities, not obstacles. This mindset allows us to adapt quickly and effectively to changing circumstances. We respond rapidly and intelligently to customers' dynamic requirements by capturing metrics and continuously improving systems integration.

Proven

TekSynap has a proven track record in developing high-caliber compliant solutions. Our extensive experience has enabled us to deliver successful projects and solutions, meeting government agencies' stringent requirements and regulations. Our tried and tested approach has allowed us to grow our business and team while remaining consistently forward-thinking and fully responsive to our customers.



TekSynap

A Can-Do Attitude to Service Delivery

At TekSynap, we are driven by an ethic of hard work, a spirit of determination, and a commitment to service delivery. You can rely on us to go the extra mile and do whatever it takes to help achieve your goals, no matter how ambitious they may be.



IT Infrastructure & Core Services



Enterprise IT & Cloud Technology



DevSecOps



Cyber Operations

Our Services

TekSynap is a full-spectrum systems integrator. We deploy industry-leading solutions to build intelligent and efficient computing and communication environments. We provide skilled IT professionals with the necessary management know-how and technical expertise to deliver projects and programs successfully, on time and within budget.

Supporting Our Military Across the Globe

DLA JETS - Defense Logistics Agency

DLA enables our military to execute global missions while maintaining a strategic advantage through advanced maintenance and parts-sparing strategies for complex systems. Under the Defense Logistics Agency (DLA) J6 Enterprise Technology Services (JETS) contract, TekSynap supports a broad range of IT and mission-enabling global supply chains for the Army, Marine Corps, Navy, Air Force, Space Force, Coast Guard, 11 combatant commands, other federal agencies, and allied nations. We provide a wide array of services to the Defense Logistics Agency, including Network and systems infrastructure, enterprise application development and sustainment, cybersecurity, and agency-wide service desk delivery. With 63 Task Orders awarded on the JETS contract, TekSynap continues to prove why it remains the organization's go-to trusted partner for IT services.



DTRA ITSS - Defense Threat Reduction Agency

TekSynap supports the Defense Threat Reduction Agency (DTRA) via a ten-year, single award \$435M IDIQ Information Technology Support Services (DTRA ITSS) contract. TekSynap provides IT provisioning and operations; cybersecurity; application test, transition, and integration support; collaborative technologies; secure remote computing via a commercial solutions for classified (CSfC) solution; unclassified wireless & wireless intrusion detection system (WIDS) engineering, installation and support; audio visual modernization; asset management as well as dedicated support to Nuclear Enterprise Mission Assurance (NE-MA) and Research and Development (RD) for the DTRA enterprise and 5,000 world-wide users on NIPRNet, SIPRNet, and JWICS Networks.

TekSynap oversees 1 of 24 Department of Defense (DoD) Tier II CSSP's (Cybersecurity Service Provider) providing Detect, Response, Protect, Sustain, and Incident Response/Cyber Hunt. DTRA enables the DoD to support the U.S. Government and international partner efforts to counter and deter weapons of mass destruction. The agency supports combatant commands, military services, other government agencies, allies, partners and international organizations on every continent except Antarctica. The ITSS contract is responsible for all mission and administrative technical infrastructure to provide necessary computing resources for the agency, including secure international collaboration, scientific modeling and simulation, and support for DTRA's 2,500 global engagements in more than 100 countries.



Honoring Our Veterans

VA - Department of Veterans Affairs

From its inception, TekSynap has made modernized and secure healthcare environments a reality for our veterans nationwide. We understand the debt of a grateful nation to our veteran community. We support the Department of Veterans Affairs (VA) mission to honor our veterans by providing them with the care they deserve. We are committed to maximizing patient care by implementing state-of-the-art design solutions that interface with the VA's mission-critical health systems.

At TekSynap, we assist the VA by designing, provisioning, and sustaining mission-focused, location-aware wireless networks that enhance the agency's ability to provide innovative medical services. These patient focused solutions are deployed across VA hospitals, clinics, and administrative spaces nationwide. To date, we have executed wireless site survey designs at over 176 VA Hospitals, representing over 6,700 buildings and almost 14,000 floors across the country. Our team of expert wireless site survey engineers have deployed more than 266,000 wireless access points covering over 261 million square feet of government offices, defense campuses, and medical facilities across the country. We help veterans and their families stay connected through our implementation of the VA's enterprise guest network capability. This service leverages existing enterprise wireless infrastructure to provide robust connectivity to secure online systems without the need for costly parallel networks.



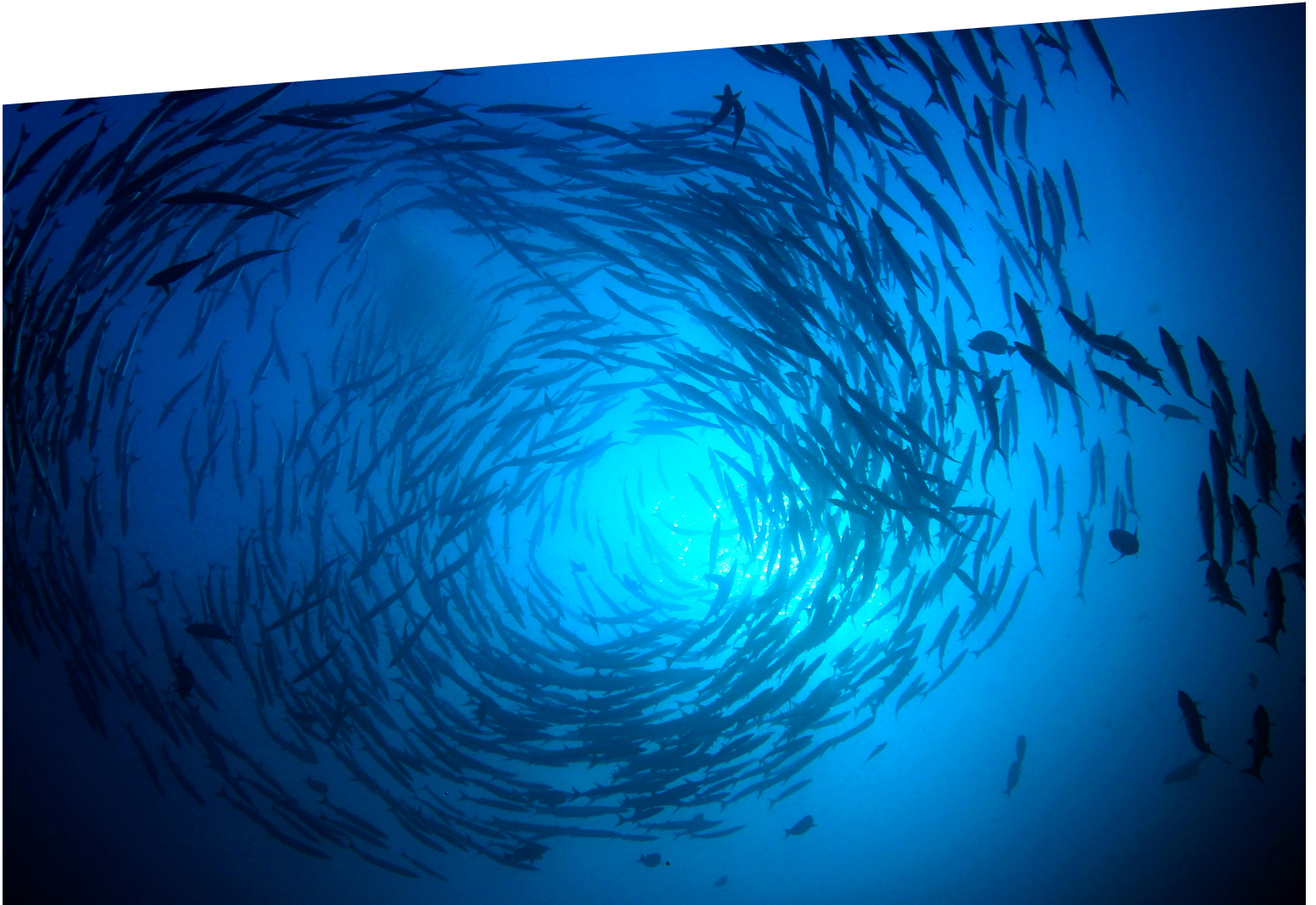


IT Infrastructure from the Sun to the Depths of the Ocean

NOAA - National Oceanic & Atmospheric Administration

TekSynap is crucial in advancing NOAA's objectives by overseeing the design, creation, implementation, and maintenance of essential global IT solutions for the United States oceanic and atmospheric observation needs. With unwavering dedication, TekSynap ensures that NOAA's IT infrastructure remains reliable, efficient, and secure, contributing significantly to the fulfillment of NOAA's mission.

A reliable and robust IT infrastructure is crucial for NOAA's operations, and TekSynap manages and optimizes enterprise computing resources. They work closely with NOAA to design and maintain server architectures, storage solutions, virtualization environments, and high-performance computing systems. By leveraging cutting-edge technologies and best practices, TekSynap ensures that NOAA's computing infrastructure can handle the scale and complexity of their data-intensive operations. This includes ensuring high availability, scalability, and efficiency of computing resources, enabling NOAA to process vast amounts of data and run sophisticated models and simulations for accurate predictions and analysis.



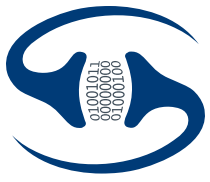
Investing in Development

DFC - US International Development Finance Corp.

The U.S. International Development Finance Corporation (DFC) is financing solutions to the most critical challenges facing the developing world today. Working with businesses, DFC mobilizes private capital to invest in projects that create jobs and opportunities in emerging markets, including building critical infrastructure, expanding access to telecommunications, and providing small business financing for women entrepreneurs. Launched in 2019, DFC helps to advance America's foreign policy by partnering with projects that create economic stability, protect sovereignty, and ensure transparency. DFC investments adhere to high U.S. business standards and respect the environment, human rights, and worker rights.

TekSynap is proud to support the DFC's mission by providing the highest quality Information Technology operations and cybersecurity support, to include compute, systems administration, and network engineering, Cloud administration, LAN/WAN management to include VoIP and wireless support, remote access, and disaster recovery support.





TekSynap

Enabling Safe,
Clean Energy

NRC GLINDA - Nuclear Regulatory Commission

Under the Nuclear Regulatory Commission's (NRC's) Global Infrastructure and Development Acquisition (GLINDA) program, TekSynap modernizes and manages the Commission's IT infrastructure at the NRC's headquarters, regional sites, and nuclear facilities across the country. In addition, we manage seven of the Agency's most critical business systems, including their official record-keeping system, docket management systems, and secure Safeguards Information (SGI) system. TekSynap is proud to partner with the NRC to support its mission, to license and regulate the Nation's civilian use of radioactive materials, to provide reasonable assurance of adequate protection of public health and safety, to promote the common defense and security, and to protect the environment.



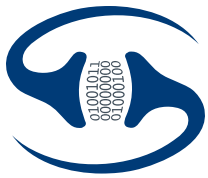
Protecting the Future

DOI - Department of Interior

TekSynap supports the DOI Bureau of Safety and Environmental Enforcement (BSEE) and Bureau of Ocean Energy Management (BOEM) across multiple contracts providing IT and Data Management Services. The Technical Information Management System (TIMS) serves as the BSEE and BOEM core mission application, offering essential tools needed to manage the diverse array of data and information needed to accomplish the Bureaus day-to-day mission requirements. TekSynap works with BSEE and BOEM in automating the business and regulatory functions of TIMS which brings together a wide range of information into a centralized database. This integration allows seamless data sharing and collaboration among BSEE and BOEM regions and headquarters.

TekSynap integrates a balance of established technologies with proven mature processes to ensure new solutions are fully integrated and cost-effective to maintain, while establishing a foundation for migration to cloud-based technology platforms in the future, ensuring scalability and adaptability. In our Data Management Services support, TekSynap goes beyond just managing existing data, we provide services that include the capture and creation of additional data and information resources for evolving needs and end-to-end data and records management solutions. This proactive approach is essential for agencies like BSEE and BOEM, which deal with ever-changing environmental and regulatory requirements. TekSynap places a strong emphasis on data and records management. This ensures the data and information used by BSEE and BOEM are not only accessible but also reliable and of high value to the users in support of their core business functions.





TekSynap

Contract Information

Scope

TekSynap POC



GSA Schedule

47QTC A19D00CN

Awarded by: GSA

SINs:

54151S, 54151HACS, 54151HEAL, 541519ICAM,
541519PIV, 541611 518210C, 541219, Order-Level
Materials (OLM)

Bianca Berrios, SVP

703-585-1059

Bianca.Berrios@TekSynap.com



NIH CIO-SP3

75N98119D00032 (8a)

75N98120D00086 (Small Business)

Awarded by: NIH Information Technology Acquisition
and Assessment Center (NITAAC)

Ten (10) task areas to meet virtually all IT service
needs, from legacy system maintenance to
emerging digital solutions. Every federal civilian
and DOD agency can use CIO-SP3.

Raymond Caruso, SVP

703-895-1369

Raymond.Caruso@TekSynap.com



ITES-3S:

Information Technology Enterprise Solutions - 3
Services

W52P1J-18-D-A139

Awarded by: Army PEO EIS

Enterprise-level support services for IT integration
and service management activities to the Army,
other DoD agencies, and all other Federal agencies
worldwide including warzone areas.

Jason Ballah, VP

202-856-7223

Jason.Ballah@TekSynap.com



DENIX

(DoD Environment, Safety, and Occupational Health
Network and Information Exchange (DENIX) Platform
(single award IDIQ)

W9124J-19-R-0023

Awarded by: US Army

Technical and programmatic support to the DENIX
platform, which was established in 2001 to provide
applications consistent with the Office of the
Secretary of Defense (OSD) reporting requirements.

Jason Ballah, VP

202-856-7223

Jason.Ballah@TekSynap.com



Army TEIS-IV

W9128Z-22-D-0005

Awarded by: US Army Information Systems
Engineering Command (USAISEC)

Information systems engineering and information
technology support services to United States
Army Information Systems Engineering Command
(USAISEC).

Lisa McCann, VP

520-508-8961

Lisa.McCann@TekSynap.com



DIA SITE III

(Solutions for the Information Technology Enterprise
III)

HHM402-21-D-0139

Awarded by: DIA

SITE III provides strategic, technical, and program
management guidance and support services to
facilitate the operations and modernization of the
agency's infrastructure, systems, and applications

Susan Case, VP

703-989-5689

Susan.Case@TekSynap.com



DISA SETI

(Systems Engineering, Technology and Innovation)

HC104719D2039

Awarded by: DISA DITCO

IT engineering services, expertise, and support in
the planning, research, development, integration,
and implementation activities for future, proposed,
current, and legacy DoD and DISA IT capabilities,
services, and systems.

Stone Baggiano, SVP

478-442-6661

Stone.Baggiano@TekSynap.com



DLA JETS

(I6 Enterprise Technology Services)

SP4709-17-D-0017

Awarded by: DLA Information Operations (I6)

Full range of IT services, technical and
management expertise that support applications,
software, hardware, infrastructure, and systems,
across the DLA IT Enterprise.

Stone Baggiano, SVP

478-442-6661

Stone.Baggiano@TekSynap.com

ACQUISITION & CONTRACTING SOLUTIONS

Contract Information

Scope

TekSynap POC



DLA NISS

(Network Infrastructure Support Services)

SP4701-22-D-0027

Awarded by: DLA J6 (Information Operations)

Technical services necessary for implementing and configuring telecommunication and network infrastructure upgrade efforts across the DLA network at various locations.

Thomas Murphy, VP

240-620-6249

Thomas.Murphy@TekSynap.com



DTRA Information Techology Support Services

(ITSS) (single award IDIQ)

HDTRA1-18-D-0011

Awarded by: Defense Threat Reduction Agency (DTRA)

Agency-wide core IT services and support. There are three (3) Task areas: IT, Cyber, and Test and Integration Services.

Warren McQueen, SVP

571-262-1385

Warren.McQueen@TekSynap.com



SeaPort Next Generation (NxG)

N00178-19-D-8607

Awarded by: Navy NSWC DAHLGREN

Dept of Navy's mandatory vehicle for professional support services. Services include: Systems Engineering, Professional Services and Information Technology

Warren McQueen, SVP

571-262-1385

Warren.McQueen@TekSynap.com



BSEE TIMS

(Technical Information Management System) (BPA)

140E01123A0006

Awarded by: DOI Bureau of Safety & Environmental Enforcement (BSEE)

IT services and products needed for mission specific capabilities in support of Department of Interior (DOI) Bureau of Safety & Environmental Enforcement (BSEE) and Bureau of Ocean Energy Management (BOEM)

Tami Devitt, Sr. Director

228-671-9396

Tami.Devitt@TekSynap.com



U.S. DFC CFESSS

(Cloud First Enterprise Systems Support Services)

77344423D0015

Awarded by: US. International Development Finance Corporation Office of Information Technology (OIT)

IT products and services responsive to the business needs of the DFC community in two Pools: (i) Pool A, Operations, and (ii) Pool B, Cyber Security.

Chris Schuster, VP

571-446-1671

Chris.Schuster@TekSynap.com



NOAA NMITS

(NOAA Mission Information Technology Services

(NMITS)) (BPA)

1305M421ANAAA0052

Awarded by: NOAA

IT services and capabilities to support NOAA-wide IT solutions for Line Offices, Staff Offices, and Corporate Services Offices

Bianca Berrios, SVP

703-585-1059

Bianca.Berrios@TekSynap.com



NRC GLINDA

(Global Infrastructure and Development Acquisition)

(BPA)

NRC-HQ-10-17-A-0008

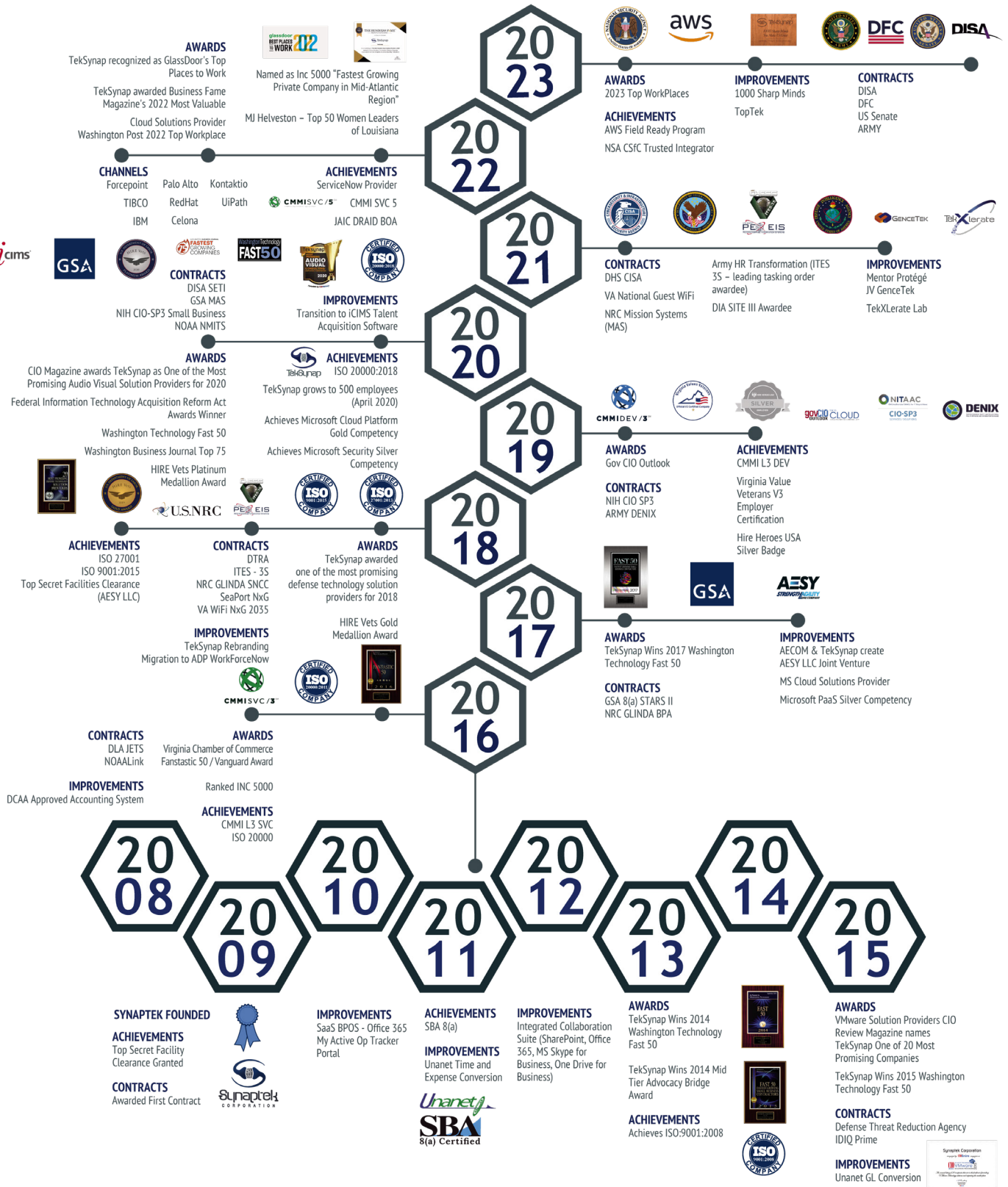
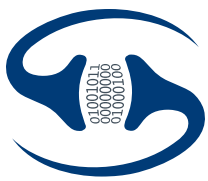
Awarded by: Nuclear Regulatory Commission

Support all NRC location sites in five core IT service areas: (i) seat services, (ii) network services, (iii) data center/cloud services, (iv) operational security services, and (v) application operations, maintenance and modernization services.

Chris Schuster, VP

571-446-1671

Chris.Schuster@TekSynap.com



Leadership's Message

TekSynap consolidates the process maturity, resources, and capabilities needed to adeptly address requirements on an enterprise-scale – while maintaining the agility and responsiveness so valued by our clients. Our engaged management style means that we are there for you as partners, shouldering the challenges, surmounting the obstacles, and celebrating the successes.

Ultimately, service companies are the sum of their people. TekSynap is proud of the dedication and drive of our team. We match that enthusiasm with a corporate commitment to support our employees in ways that big businesses often neglect today – with world-class benefits, ongoing rewards and recognition, outstanding career opportunities, and a work environment that encourages them to continue growing and learning.

The TekSynap culture is built on hard work and zeal for results. Our tagline, Technology Moving at the Speed of Thought, speaks to our deep understanding of the nature and pace of change in data systems that support our military services, federal civilian agencies, and intelligence community. We are a technologically advanced and forward-looking firm that delivers secure, reliable, efficient, and above all relevant solutions crafted to suit your unique requirements.

You have our personal commitment to your success. Your mission is our mission.



Kamran Jinnah
CEO



David Gauldfeldt
President



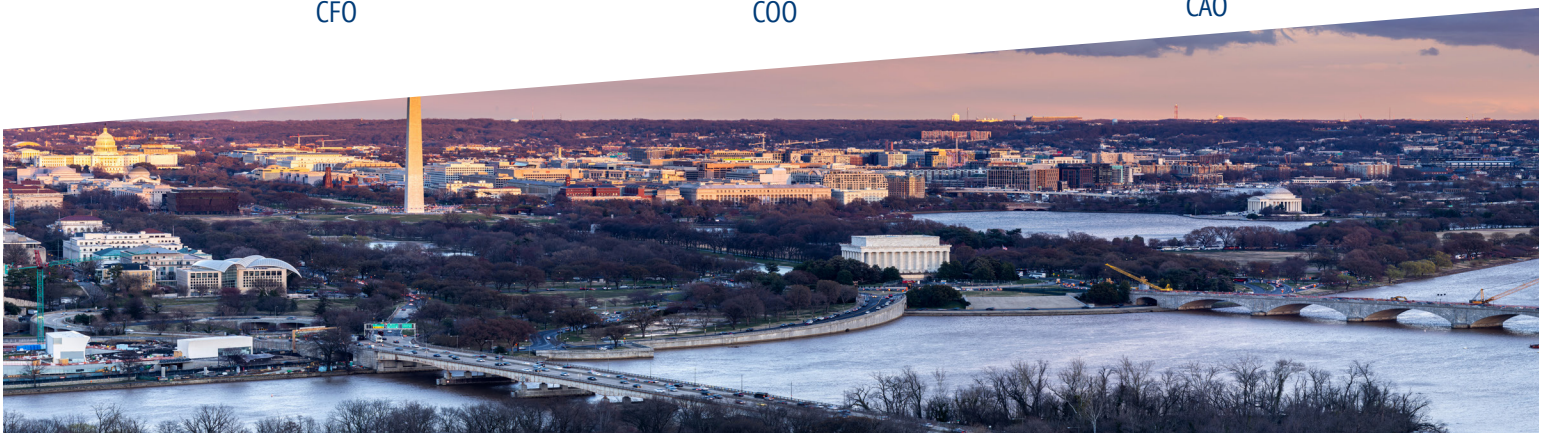
Lucas Narel
CFO



MJ Helveston
COO



Toni Fisher
CAO





Teksynap

TEKSYNAP | 833.780.5900 | BUSINESS@TEKSYNAP.COM
1900 ORACLE WAY, SUITE 800, RESTON, VA 20190 | TEKSYNAP.COM