Vencore Capabilities

MIST Small Business Summit November 30, 2017 Damali Manuel

Mission Centered. Innovation Driven.





About Vencore

Vencore has more than 40 years of proven experience providing information solutions, engineering and analysis to the U.S. Intelligence Community, Department of Defense and Federal/Civilian Agencies. The company supports its customers' missions by helping them solve complex challenges while maintaining the highest level of integrity and accountability.

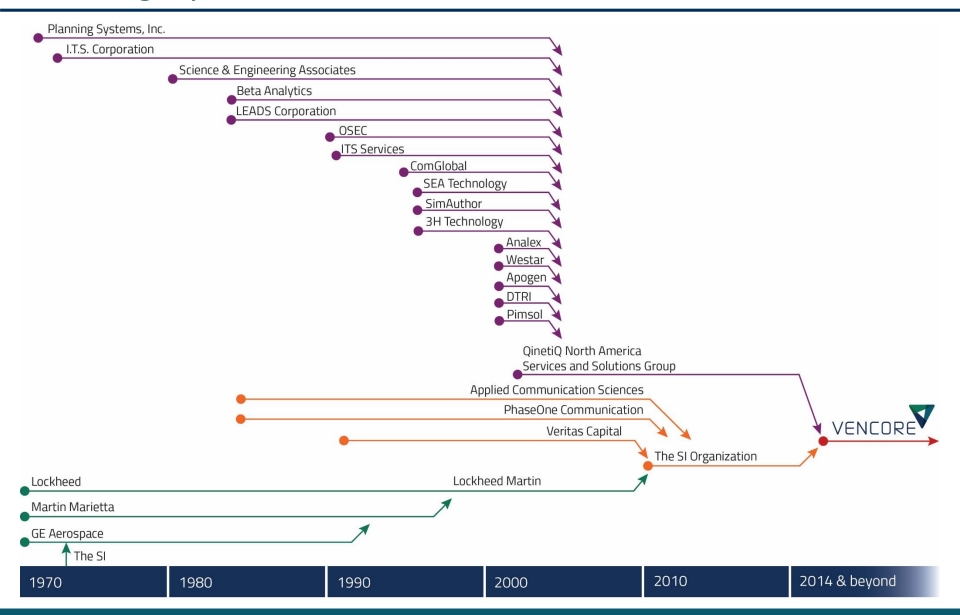
Vencore designs, develops and delivers mission-critical solutions including innovations in systems engineering, smart analytics, cyber security and applied research.

The employs 3,800 people and is based in Chantilly, Virginia.



Our name was inspired by Latin words denoting respect and the word core emphasizing that our cutting-edge innovations in engineering, cyber security, smart analytics and technology are at the center of our customers' mission.

Our Legacy



Mission, Vision, Values

MISSION We deliver high-impact analytical and technical expertise to solve our customers' complex problems

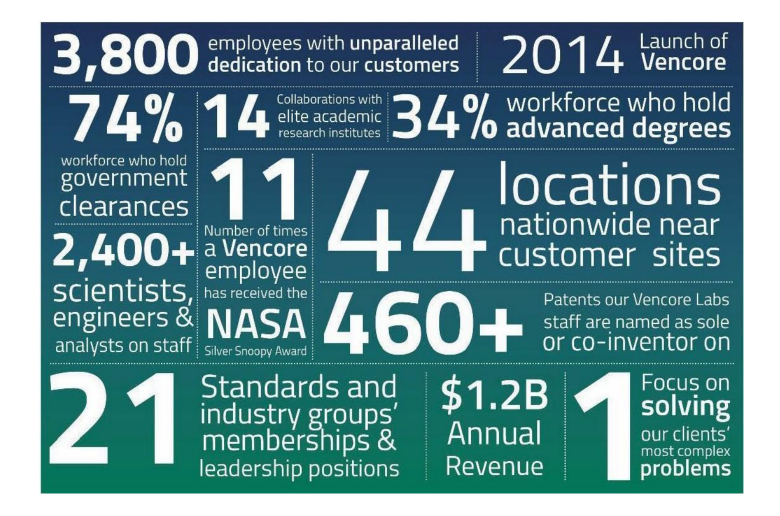
VISION

To be a leader in the design, development, integration and operation of complex, mission-critical information solutions across covers. solutions across government

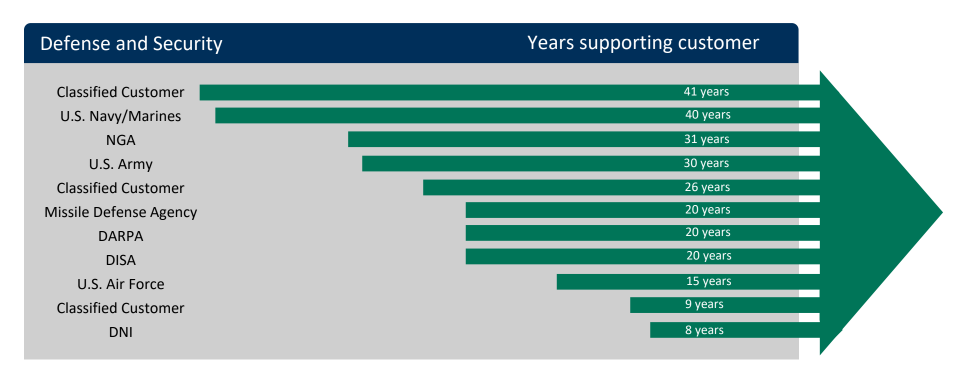
We treat each other with **respect** We are accountable

We are dedicated to our customers' success We strive to continuously **improve** We uphold the highest standards of **integrity**

Vencore by the Numbers



Long-standing Partnerships





What Makes Us Different

A 40-year legacy of providing differentiated systems-of-systems engineering and systems integration

A recognized leader in IC acquisition support services, and the "go-to" source for solving complex problems

A deep understanding of our customers' needs, that allows us to deliver proactive and innovative solutions

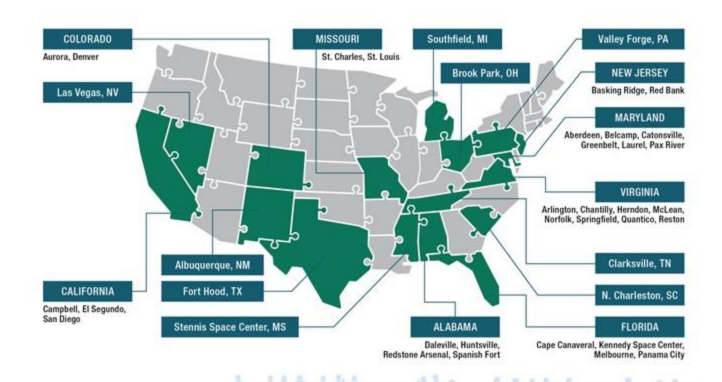
Trusted partnerships with our customers that enable us to support critical missions while providing resilient, cost-effective solutions

Our leading technology expertise and modeling, simulation, and analysis capabilities combine to help customers envision and efficiently realize solutions to critical mission need



Nationwide Presence

KEY LOCATIONS



STRATEGICALLY LOCATED CLOSE TO OUR CUSTOMERS



Key Contracts

GWAC Vehicles

GSA Alliant

Agency ID/IQ Prime Contracts

- U.S. Army AMCOM Express
- U.S. Army A2CP
- U.S. Army STOC II
- U.S. Army TS3 TACOM Strategic Service Solutions
- U.S. Navy SeaPort-e
- U.S. Navy- SPAWAR IC2
- U.S. Navy- SPAWAR DS2
- DISA Encore II.
- OHS EAGLE II FCI
- DHS Tactical Communications (TacCom) Equipment
- & Services
- U.S. Air Force NETCENTS 2 -Application Services
- Justice ITSS-4
- Treasury TIPSS-4
- USCYBERCOM Support Contract



















GSA Schedules

- Schedule 70 IT Equipment, Software and Services
- Schedule 520 Financial and Business Services
- Schedule 871 Professional Engineering Services
- Schedule 874 Mission Oriented Business Integrated Services
- Schedule 874V Logistics Worldwide
- Schedule 899 Environmental Support

GSA OASIS

- Pool 1 Engineering, Management Consulting, Geophysical & Mapping, and Scientific & Technical **Consulting Services**
- Pool 3 Engineering Services for Military Weapons & Systems
- Pool 4 Research & Development
- Pool 5A Research & Development in Aircraft Parts
- Pool 5B Research & Development in Space Vehicles and Guided Weapons
- Pool 6 Research & Development in Aircraft

Our Credentials

Commitment to Quality

Best practices such as ISO and CMMI quality standards guide our management and engineering process improvement efforts and reinforce our commitment to providing the best solutions with the highest levels of service possible.



Capability Maturity Model Integration (CMMI)



ISO 9001: 2008 Quality Management System (QMS)



AS9100 (Quality Management Systems – Requirements for Aviation, Space, and Defense Organizations



Federal Risk Authorization and Management Program (FedRAMPSM) Third Party Assessment Organization (3PAO)



IT Infrastructure Library (ITIL) Foundation Certification Training Provider

- EXIN and APMG accredited



Scaled Agile Framework

ITIL® is a registered trademark of AXELOS Limited
The Swirl logo™ is a trademark of AXELOS Limited
The ITIL Accredited Examination Institute logo is a trademark of AXELOS Limited
IT Infrastructure Library® is a registered trademark of AXELOS Limited



Who We Work For



Aerospace

• Engineering, integrating and testing support for aerospace operations



Civilian Agencies

• Customized solutions delivered to meet business challenges



Defense

• Delivery and sustainment of reliable systems that support America's warfighters



Homeland Security

• Highly complex, interconnected programs across the areas of counterterrorism



Intelligence

• Actionable intelligence and insightful analysis for national decision makers

What We Do

 Comprehensive, costeffective support and expertise in technology, IT infrastructure and business operations for system engineering solution development

Systems
Engineering &
Integration



 Wide-ranging cyber security solutions include a variety of technology services supported by certified cyber experts to protect your network infrastructure

Cyber Security



 Efficient solutions in predictive analytics, software design and development, readiness, and training services that help our customers boost readiness and achieve missions success

Smart Analytics



 Research, consulting and technology solutions that drive market innovation across government and multiple industry sectors

Applied Research



Systems Engineering & Integration





Complex System

 We design, manage and integrate complex engineering systems throughout the lifecycle.

Information Technology Solutions

 Our full-spectrum, integrated IT services allow us to assess and optimize your IT performance



CUSTOMERS













Army Material Command (AMC)

- AMCOM
- CECOM
- LOGSA
- TACOM
- RDECOM

Army Test Evaluation Command (ATEC)

 Redstone Test Center **Aviation Flight Test** Directorate (RTC AFTD)

Space and Missile Defense Command (SMDC)

U.S. Army Security Assistance Command (USASAC)

PEO Aviation/PEO IEW&S/ PEO M&S/PEO STRI

Office of Naval Research (ONR)

- Navy Research Lab (NRL)
- **Naval Oceanographic Office** (NAVO)
- **Naval Operational Oceanography Command** (NOOC)
- Fleet Numerical Meteorology and **Oceanography Center** (FNMOC)

Naval Air Warfare Center Training Systems Division (NAWCTSD)

Naval Sea Systems Command (NAVSEA)

- Naval Surface Warfare Center (NSWC)
- Naval Undersea Warfare Center (NUWC)

Space Naval Warfare Systems Command (SPAWAR)

- · SPAWAR Systems Center, Pacific (SSC PAC)
- SPAWAR Systems Center, Atlantic (SSC LANT)

PEO C41 /PEO EL /PEO SPACE

HQMC

• LFL-5

Marine Corps Systems Command (MCSC)

- Combat Support Systems
- · Information Systems and Infrastructure (IS&I)
- Marine Air-Ground Task Force (MAGTF) C3

PEO Land Systems

PEO EIS (GCSS-MC)

Air Combat Command (ACC)

Air Force Life-Cycle Management Center (AFLCMC)

Tinker AFB

Homeland Security

USCG

Department of Justice

DEA

Missile Defense Agency (MDA)

NOAA

USSTRATCOM

USSOCOM

NASA



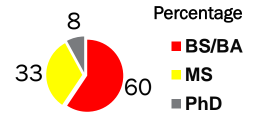


VENCORE STENNIS SPACE CENTER



Who we are:

- Oceanographic Modelers
- Physicists
- Physical Scientists
- Remote Sensing Specialists
- Oceanographic/Atmospheric Application Programmers
- Systems Analysts
- Systems Engineers
- Computer/Software Engineers
- Patent Holders for New Discoveries
- METOC Professionals (~50 personnel)



What we do:

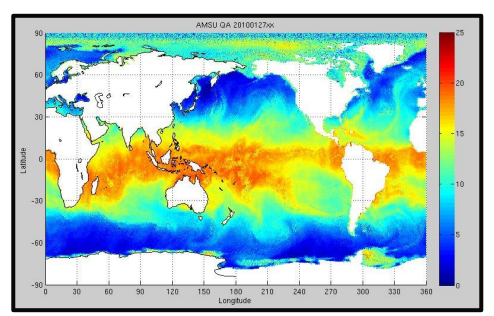
- Computer Science
- METOC Forecasting
- METOC Operational Support
- Modeling & Simulation
- Scientific Collaboration
- Program/Project Management
- Information Assurance
- METOC Systems Design
- METOC Systems Support
- METOC Communications
- WEB Applications Design

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Naval Research Laboratory (NRL) Support (23+ years of support)

- Ocean Model Design/Development/Enhancement
- Ocean/Atmosphere Model Coupling
- Coastal Circulation Modeling
- Algorithm Development
- Optics and Remote Sensing
- Satellite Data Applications
- Acoustic Models and Databases
- Web-Enabled and GIS Software
- Access/Overlay of Datasets
- Moving Maps
- Transition of R&D to Operational Application

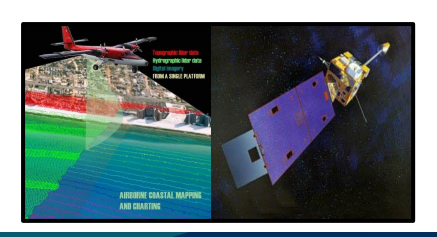


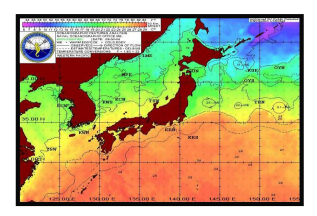
VENCORE RELEVANT METOC EXPERIENCE

Naval Oceanographic Office (NAVOCEANO) Support (33+ years of support)

Operational Navy METOC:

- Ocean modeling shallow water riverine, HYCOM, R-NCOM, wave
- Systems architecture/engineering for the METOC enterprise
- Aviation forecasting systems development
- Mine warfare application (contacts/optics/pilots)
- Antisubmarine warfare applications (modeling, exercise analysis)
- Remote sensing analysis and planning support
- Data processing (NAVOCEANO) for satellite, glider, buoy
- Oceanographic data warehouse development
- Hydrographic survey support







VENCORE STENNIS SPACE CENTER



- NASA ITS Contract (sub to Saitech)
 - IT Security
 - Applications Administration
- University of S. Mississippi
 - Research in Remote Sensing
- Remote Support
 - Embedded High Resolution Ocean Modeling Support at Mission Support Center (MSC), San Diego
 - METOC Micro-Scale Oceanography Training and Capability Development for SPECWAR Mission Support (East/West Coast and Hawaii)

SMALL BUSINESS PARTNERING



- Demonstrated/Documented "Excellent" Customer Satisfaction
- Flexiblity to Meet Emerging Customer Needs
- Subject Matter Experts (SME's) (depending on requirements to compliment and/or fill gaps)
- Demonstrated Winning Proposal Development Skills
- Always Looking for Up/Down arrangements

RESPECT | ACCOUNTABILITY | DEDICATION | IMPROVEMENT | INTEGRITY

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