Perspecta Capabilities

MIST Small Business Summit
September 11, 2018
Damali Manuel
Complementary capabilities to enable government client missions

- **Franchise position** in Intel community and Department of Defense
- **Rich IP and innovation** portfolio
- **Largest recipient** of DARPA grants for cybersecurity applied research

  - **Leading provider** of background investigation services for federal government
  - **Proprietary platform** to deliver high volume complex investigations

- **Strong position** across federal, state, and local markets
- **Compelling offerings** in cloud, applications, IT operations, workplace and mobility
- **Digital transformation** partner of choice for the U.S. government
Why we’re different
A new kind of government contractor

- **Franchise position** in the Intelligence Community and Department of Defense
- **Rich IP and innovation** portfolio
- **Largest recipient** of DARPA grants for cybersecurity applied research
- **Leading provider** of background investigation services for federal government
- **Proprietary platform** to deliver high volume complex investigations
- **Strong position** across federal, state, and local markets
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We are a leading enterprise IT and mission services provider with technology offerings that span the government spectrum.
Mission-led.
Mission-united.

Our purpose:
We strengthen our nation and improve the lives of its citizens by solving the most demanding national security and information-related challenges through unparalleled expertise, innovation and commitment.

Our values:
- **Respect:** We treat each other with respect
- **Accountability:** We are accountable for our actions
- **Integrity:** We demonstrate integrity in everything we do
- **Success:** We bring our customers success through mission focus, commitment and innovation
- **Empowerment:** We are empowered to drive results

We RAISE the bar!
Perspecta Organization

Board of Directors

Mac Curtis
President and Chief Executive Officer

John Kavanaugh
SVP, Chief Financial Officer

James Gallagher
SVP, General Counsel and Secretary

Tammy Heller
SVP, Chief Human Resource Officer

John Dancy
SVP, Chief Information Officer

Dave Tender
VP, Security

Barry Barlow
SVP, Chief Technology Officer

Mike Kirkland
SVP, Offerings and Solution Development

Kyle Spencer
SVP, Delivery

Sean Mullen
SVP, Business Development and Sales

Lorraine Corcoran
VP, Corporate and Marketing Communications

Jeff Bohling
SVP and GM, Defense Group

Kent Matlick
SVP and GM, Intelligence Group

Steve Tolbert
SVP and GM, Civilian, State and Local Group

Bill Lovell
SVP and GM, Health Care Group

Eric Hess
President and GM, Risk Decision Group

Petros Mouchtaris
President and GM, Perspecta Labs

Ted Branch / Steve Heidt
SVP, Navy / Marine Corps Programs
Defense Group Organization

Jeffrey Bohling  
SVP and GM  
Defense Group

John Hart  
Business Development

TBD  
CTO

Mark Olson  
Business Operations

Yolanda Drake  
Contracts

Laura Gosneigh  
Human Resources

Jennifer Napper  
DOD Cyber Segment

Rob Oates  
Navy / Air Force Segment

Nicholas Smith  
Army Segment

Onur Ozel (Acting)  
Defense Agencies Segment

Yvette Sullivan  
DHS NPPD Segment
### Long-standing Partnerships

#### Defense and Security

<table>
<thead>
<tr>
<th>Agency</th>
<th>Years Supporting Customer</th>
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<tr>
<td>Classified Customer</td>
<td>41 years</td>
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<tr>
<td>U.S. Navy/Marines</td>
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<td>U.S. Army</td>
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<td>DARPA</td>
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<td>DISA</td>
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<td>U.S. Air Force</td>
<td>15 years</td>
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<tr>
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#### Civilian

<table>
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<td>Dept. of Energy</td>
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<td>Homeland Security</td>
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<tr>
<td>NASA</td>
<td>30 years</td>
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<tr>
<td>GSA</td>
<td>15 years</td>
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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

COLORADO
Aurora, Denver
Las Vegas, NV

MISSOURI
St. Charles, St. Louis

Southfield, MI

NEW JERSEY
Basking Ridge, Red Bank

MARYLAND
Aberdeen, Belcamp, Catonsville, Greenbelt, Laurel, Pax River

VIRGINIA
Arlington, Chantilly, Herndon, McLean, Norfolk, Springfield, Quantico, Reston

CALIFORNIA
Campbell, El Segundo, San Diego
Albuquerque, NM
Fort Hood, TX

Stennis Space Center, MS

ALABAMA
Daleville, Huntsville, Redstone Arsenal, Spanish Fort

Cape Canaveral, Kennedy Space Center, Melbourne, Panama City

FLORIDA
Clarksville, TN
N. Charleston, SC

STRATEGICALLY LOCATED CLOSE TO OUR CUSTOMERS

perspecta ll
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 (FedRAMP™) Third Party Assessment Organization (3PAO)
IT Infrastructure Library (ITIL) Foundation Certification Training Provider
   - EXIN and APMG accredited
Scaled Agile Framework
## Customers

<table>
<thead>
<tr>
<th>Army Material Command (AMC)</th>
<th>Office of Naval Research (ONR)</th>
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<tbody>
<tr>
<td>AMCOM</td>
<td>Navy Research Lab (NRL)</td>
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<tr>
<td>CECOM</td>
<td>Naval Oceanographic Office (NAVO)</td>
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<td>LOGSA</td>
<td>Naval Operational Oceanography Command (NOOC)</td>
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<tr>
<td>TACOM</td>
<td>Fleet Numerical Meteorology and Oceanography Center (FNMOC)</td>
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<tr>
<td>RDECOM</td>
<td>Naval Air Warfare Center Training Systems Division (NAWCTSD)</td>
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<td>Naval Sea Systems Command (NAVSEA)</td>
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<td>Naval Surface Warfare Center (NSWC)</td>
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<td>Naval Undersea Warfare Center (NUWC)</td>
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<td>Space and Missile Defense Command (SMDC)</td>
<td>Space Naval Warfare Systems Command (SPAWAR)</td>
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<td>SPAWAR Systems Center, Pacific (SSC PAC)</td>
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<td>SPAWAR Systems Center, Atlantic (SSC LANT)</td>
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<tr>
<td>U.S. Army Security Assistance Command (USASAC)</td>
<td>PEO C4I /PEO EI /PEO SPACE</td>
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<td>PEO Land Systems</td>
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<td>PEO EIS (GCSS-MC)</td>
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<td>PEO Aviation/PEO IEW&amp;S/PEO M&amp;S/PEO STRI</td>
<td>Marine Corps Systems Command (MCSC)</td>
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<td>Combat Support Systems</td>
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<td>Information Systems and Infrastructure (IS&amp;I)</td>
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<td>Marine Air-Ground Task Force (MAGTF) C3</td>
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<td>HQMC</td>
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<td>LFL-5</td>
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<tr>
<td>Air Combat Command (ACC)</td>
<td>Air Force Life-Cycle Management Center (AFLCMC)</td>
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<td>Tinker AFB</td>
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<td>Homeland Security</td>
<td>Department of Justice</td>
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<td>NASA</td>
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Stennis Space Center, MS
Perspecta Navy Support
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

Percentage
- BS/BA: 60
- MS: 33
- PhD: 8
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
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
PERSPECTA - 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)
• NMCI/NEXTGEN
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