



# ***Corporate Profile***

- ***Provide National Security and DoD customers with integrated solutions for intelligence, surveillance, and reconnaissance (ISR) systems.***
- ***Deliver quality results world-wide including combat and contingency operations areas***
- ***Major clients include Army Research Lab, INSCOM, National agencies***
- ***Offices in Shawnee OK, Dayton OH, and Herndon VA***





# ***In-Place Infrastructure***

➤ ***Program Management Team That Gets Results***

➤ ***Contracting Practices That Work***

*DCAA-audited*

➤ ***Past Performance Track Record***

➤ ***Top-Secret Cleared***

*Facilities and personnel are DoD TS and DoD TS/SCI cleared.*

*NRO facility clearance.*



# ***Core Competencies***

- ***ISR Life Cycle Systems Engineering and Integration (SE/SI)***
  - ***Combat Evaluation*** - Complete ISR system effectiveness evaluation during combat situations.
  - ***Technology Insertion, Systems Integration and Systems Engineering*** - Services to preserve/enhance operational capability while applying continuously evolving technology
  - ***Research & Development (R&D) - Quick Reaction Capability (QRC)***, R&D of application software and prototype systems that are developed, deployed, repaired and maintained



# ***Core Competencies***

***Continued***

- ***Analysis Center Solutions – A multidisciplinary approach to innovative problem solving***
  - ***Multidisciplinary*** – *Joining together military analysts, social scientists, and technology experts to examine old problems in new ways*
  - ***Surge Capability*** – *In-house research team complemented by extensive network of outside experts on call*
  - ***Diverse Topics*** – *Sample research areas include emerging technologies, Islamic radicalism, advanced Internet tools, and irregular warfare tactics and strategy*



# ***Core Competencies***

***Continued***

- ***Systems Engineering and Technical Assistance (SETA) -***
  - ***Acquisition Support – Services for Government contract and procurement management***
  
- ***Optionally Piloted Test Platform (UTV)***
  - ***Engineering, Fabrication, and Integration***
  - ***Airborne Demonstration, Testing, and Operations***
  - ***Evaluation of Risk and Advanced Technologies***



# Contract Vehicles

<i>Prime Contracts</i>				
<i>Vehicle</i>	<i>Period of Performance</i>		<i>Type</i>	
<i>ARL MeDuSsA</i>	<i>Sep-04</i>	<i>Sep-09</i>	<i>Various</i>	
<i>GSA GS35F0712R</i>	<i>Jul-04</i>	<i>Jul-09</i>	<i>T&amp;M</i>	
<i>Available Contracts as Sub</i>				
<i>Vehicle</i>	<i>Period of Performance</i>		<i>Type</i>	<i>Prime</i>
<i>DHS Eagle</i>	<i>Jun-06</i>	<i>May-11</i>	<i>Various</i>	<i>BAE Systems</i>
<i>DIA SIA</i>	<i>Jan-08</i>	<i>Dec-12</i>	<i>Various</i>	<i>L-3</i>
<i>GSA ALLIANT SB</i>	<i>Feb-09</i>	<i>Feb -14</i>	<i>Various</i>	<i>ECS Inc</i>
<i>Have STAR II</i>	<i>Jul-05</i>	<i>May-10</i>	<i>T&amp;M</i>	<i>SAIC</i>
<i>INSCOM RLSSR</i>	<i>Oct-04</i>	<i>Sep-09</i>	<i>CPFF</i>	<i>SAIC</i>
<i>SPAWAR Mgmt. MAC</i>	<i>Jun-04</i>	<i>May-09</i>	<i>CPFF</i>	<i>SAIC</i>



## ***Corporate Partners***

### ➤ ***Corporate Partners include***

- *BAE Systems*
- *BearingPoint*
- *ByLight*
- *Computer Sciences Corporation*
- *General Dynamics*
- *L-3Com*
- *Lockheed Martin*
- *Northrop Grumman*
- *Raytheon*
- *SAIC*
- *Telford Aviation, Inc.*
- *Virtual Technology Services*
- *WVU Research Corporation*



# Summary

- ***Wave Tech is a Veteran Owned, HUBZone certified small business specializing in ISR system research and development, analysis center solutions, and systems engineering/integration***
- ***Wave Technologies offers professionals that understand federal government business and processes***
- ***Extensive contract vehicles in-place***