

Capability Statement

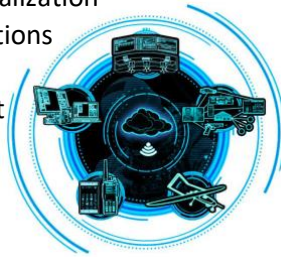
JohnsTek, Inc. is a Strategic Technology Engineering company providing solutions in two primary categories: Cyber Risk Management and Systems Integration. With a primary focus on Enterprise Security, Critical Infrastructure Protection, and Emergency Management, JohnsTek's client profiles typically are Fortune 500 companies and Government Organizations in Defense, Intelligence, Law Enforcement, and Homeland Security. Operating internationally, JohnsTek provides experienced Program Managers, Policy and Planning experts, expert Systems Engineers, reputable Security and Compliance specialists, and qualified Training specialists to support all levels of Enterprise Information Systems planning, development, integration and operations.

JohnsTek is a certified, Service Disabled Veteran Owned Small Business (**SDVOSB**) whose members have successfully managed strategic projects for major U.S. Corporations and large U.S. Government technology contracts.



Systems Integration

- Corporate Strategic Planning
- Systems Architecture Development
- Business Process Engineering
- Information Systems Integration
- Emergency Management Systems
- Simulations and Planning
- Data Analytics and Visualization
- Integrated Communications
- Information Sharing
- 'Big Data' Management
- Systems Training



Cyber Risk Management

- Information Security Program Deployment
- Policy and Procedure Development
- Security Framework Implementation
- International Standards Integration
- Security Audit and Threat Assessment
- Business Continuity Planning
- Threat Intelligence Correlation
- Network Monitoring and Alerting
- Security Risk Mitigation
- Internal Threat Reduction
- Disaster Response/Recovery



Differentiators

JohnsTek specializes in tailored offerings based on the client's business objectives and necessities. We create integrated solutions that result in a "system of systems" unique and effective, allowing us to maintain our philosophy of "the right solution, at the right time". Systems that make a difference in the client's operations.

Past Performance

