Redefining the Possible
Through Science and IT

Redefining the Possible
Through Science and IT

CHALLENGES

- The government collects terabytes of data every year—an amount that is increasing exponentially every day
- More than 60% of agencies are using big data to reduce costs including capital and operating expenses
- All federal agencies need proven and open solutions to meet the objectives of open data initiatives
- Government requires the latest innovations to support machine learning and advanced text analysis
- Agencies need effective ways to leverage existing CapEx and OpEx investments to implement big data solutions

OUR SOLUTION

A-TEK’s solution delivery methodology is aligned with important industry standards CMMI, ITIL, PMBOK® Guide as the Standard for Program Management. As a result, our delivery is optimized, standardized, and consistent, yet specifically addresses the needs of our customers. We leverage our subject-matter experts and data scientists to on-board new agency-specific, moderate-to-complex data sources. Our ‘flex-agile’ development methods can be adapted to any of the agencies’ existing methodologies.

MISSION

To consistently deliver high-value services and solutions that advance critical government missions; foster a dynamic culture of innovation to effectively meet our customers’ strategic goals; and provide an enriching, purpose-driven work environment that nurtures our greatest asset—our employees.

One Team. One A-TEK.

VISION

To lead with acuity and innovation in providing scientific and IT services and solutions that create greater efficiencies, security, and compliance, resulting in a consistent cadence of superior customer service.

CONTRACT VEHICLES:

- CIO-SP3 Unrestricted
- GSA Schedule 70
- GSA Schedule 66
- GSA Professional Services Schedule (PSS)
- VA/GSA Schedule 621 I
OUR TOOLS, TECHNIQUES, AND TECHNOLOGIES

Simplified Processes: Ready to use on any cloud infrastructure (IBM, AWS, MS, etc.); insulates analytics platform from operational systems; consolidates siloed data into a single integrated platform; integrates structured, unstructured, external, and internal data

Optimized Costs: Pay-per-use model with wide range of available use cases; option to rent the platform based on need; self-service analytics to improve productivity; big data and open source technologies minimize license costs; OpEx model eliminates need for CapEx

Improved Responsiveness: Completely scalable (up/down) and provisioned to add/reduce nodes; uses an apps-driven model and decision data store hub to operationalize; leverages Agile methodology for quicker insights

High Availability: High-performance system architecture with continuous monitoring ensures 24x7 availability

Greater Flexibility: Uses an app-store model that offers users flexible and ready-to-use apps relevant to their business

Full Situational Awareness: Can be used for end-to-end data profiling and assessment to identify the current state of data; leverages existing frameworks and accelerators to enhance data quality; provides role-based access to teams for a consistent view of data

“I can genuinely endorse A-TEK for their ability to understand our mission and operational structure and most of all, accomplish the goals of providing users worldwide with a highly robust and technically advanced IT infrastructure to meet their needs.”

- National Institute of Health

FOR MORE INFORMATION CONTACT US AT:

A-TEK Headquarters
1430 Spring Hill Road
Suite 450, McLean, VA 22102
Ph: (703) 443-6900
Toll free: (888) 882-8208
info@atekin.com
www.atekin.com

Redefining the Possible
Through Science and IT

NAICS:
- 517919 All Other Telecommunications
- 518210 Data Processing, Hosting and Related Services
- 541511 Custom Computer Programming Services
- 541512 Computer Systems Design Services
- 541513 Computer Facilities Management Services
- 541519 Other Computer Related Services
- 541711 R&D in Biotechnology
- 541712 R&D in the Physical, Engineering and Life Sciences (except Biotechnology)
- 561320 Temporary Help Services

CERTIFICATIONS:
- ISO 9001:2008

AWARDS:
- Washington SmartCEO 2016 Brava Award
- Washington SmartCEO 2011 GovStar Awards, Industry Star – Medium
- 2014 Entrepreneur of the Year Award, MEA Magazine
- 2009 Small Business Partner of the Year, SECAF
- 2002 Small Business Top Performance, NITAAC