WHO WE ARE

At A-TEK, we’re experts in managing the data that drives federal missions. A woman-owned small business with 16 locations nationwide, we’re a 20-year partner to U.S. government agencies. A-TEK delivers science and IT services and solutions in support of public health, law enforcement, national security, and scientific missions.

WHY WE’RE DIFFERENT

We leverage technology for solving data intensive problems. Our passion lies in helping customers uncover hidden insights that support missions to protect the American public.

That passion shapes A-TEK’s core values: honesty, integrity, collaboration, performance excellence, innovation, and developing our people. We lead a purpose-driven culture and actively nurture A-TEK’s diverse pool of talent.

This devotion to quality and growth lets us stay agile, innovative, and responsive to our customers’ evolving needs. We infuse these values into every A-TEK solution.

“Hands on training helped me to gain the confidence to move forward with incorporating this new technology into my daily activities. What I have taken away from your masterful training has taken my program and its groups to a higher level.”

- National Institutes of Health

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CHALLENGES

- Improving learning effectiveness to impact job performance and realize return on training investment
- Changing skill requirements and new delivery methods make it difficult to keep up with demand for learning assets
- Delivering consistent service across large organizations
- Getting new training programs up and running quickly

OUR SOLUTION

A-TEK’s Training Team has quickly made its mark serving as an award-winning organization through its innovative approach, consistent results, and ability to adapt to a customer’s shifting needs. A-TEK’s solutions focus on our customers’ requirements and uses past successes, best practices, and lessons learned to develop and improve its training offerings.
TRAINING MODELS AND METHODOLOGIES

Our training teams use A-TEK’s Adaptive Design Process (ADP) to decipher the most effective instructional design for a specific project. The process examines multiple factors, including scope, complexity, and volume of content; learning and course objectives; time requirements; staff availability; multimedia needs; e-learning-specific components, and more.

Drawing from this analysis, we design an instructional plan using one of two established education models to meet learning requirements for quality, retention, and applicability of content, ADDIE or SAM.

ADDIE  ADDIE offers an Instructional Systems Design (ISD) model.

SAM  Successive Approximation Model (SAM) offers an agile development model.

A-TEK’S DELIVERABLES

Whether delivering pre-existing content for your existing program or creating a completely new program from the ground up to support your users, A-TEK can provide the expertise and staff you need to accomplish your goals through our proven methodology. A-TEK also provides a full suite of training products including:

Instructor-Led Classroom  – Series of classes for users in a classroom style environment

Demonstration  – Informal learning and awareness through scheduled demonstrations

Desk-side Training  – Individual training customized to a user’s needs

User Guides and Documents  – User guides, quick reference cards, FAQs, and step-by-step instructions to empower users

Online Training  – Learning content on-demand with interactive modules, tutorials, videos, and narrated presentations through various authoring software

Surveys  – Offer continual improvement, ensuring content alignment with learning objectives

Communication  – Employ multiple modalities to drive awareness, viewership of training content, and class attendance to the training content and classes

BENEFITS

- Utilize multiple delivery methods, including classroom, web-conference, web-based, and simulation, that best accomplishes the desired learning outcomes
- Educational instruction systems designed to procure existing or develop new content and training programs to keep workforce primed for maximum performance
- Analysis of the target audience and nature of the training content to ensure that the content is correctly translated and that concepts are appropriately captured to meet the specific audience for maximum impact
- A-TEK adapts to a variety of factors such as hands-on training experience, questions and answers, feedback, and follow up to influence potential learning