

May 22, 2023

FOR IMMEDIATE RELEASE

Radford, VA – BAI Information Security, Inc., a leading provider of federal government and DoD cybersecurity training solutions, is pleased to announce the update of its STIG 101 training program. The training program now includes Evaluate-STIG in both the lecture and hands-on Lab.

Evaluate-STIG is a critical component of the Security Technical Implementation Guides (STIGs) process. It allows organizations to evaluate their systems against the STIG requirements and identify areas where they are not compliant. The new update to our STIG 101 training program will help IT professionals understand and implement the Evaluate-STIG process effectively.

The hands-on lab portion of the training program has been updated to include practical exercises to provide participants with hands-on experience in the Evaluate-STIG process. This training will enable IT professionals to develop the skills necessary to evaluate their systems for compliance with STIG requirements and identify and address vulnerabilities in their systems.

"Our updated STIG 101 training program demonstrates our commitment to providing our students with the latest and most effective cybersecurity training solutions," said Kathryn Daily, Director of BAI Information Security. "We believe that this update will help IT professionals stay up to date with the latest government standards and best practices and provide them with the skills they need to secure their organization against cyber threats."

The updated STIG 101 training program is available now, and interested individuals and organizations can contact Alice Steger, [alice@rmf.org](mailto:alice@rmf.org), for more information on how to enroll.

About BAI Information Security Inc,

BAI was founded in 1974 as a software consulting firm but has evolved since then into an organization specializing in providing RMF training and consulting services. We are specialists in assessment and authorization (A&A) of DoD and federal information systems and support a nationwide clientele of government programs, contractors, product developers and service providers.

Over the last 40+ years, we have developed and delivered numerous training courses in areas such as office automation, software quality assurance, and cybersecurity. We have witnessed dramatic changes in the field of information technology and have observed that while systems have become increasingly complex and interdependent, and threats to the security of our information technology have grown exponentially, most organizations continue to respond to cybersecurity risks by using measures designed to meet yesterday's threats. BAI's transformation into the boutique information security training and consulting organization we are today was in response to this challenge.

BAI training staff, instructional designers, and consultants are the world's leading subject matter experts in the application of DoD and Federal government cybersecurity policy and compliance. It is our goal to stay aligned with the current cybersecurity landscape providing our customers the most accurate and relevant knowledge in a real-time capacity reflecting current DoD and Federal cybersecurity guidance. In addition to decades of real-world cybersecurity experience in government service and a contractor capacity, BAI staff qualifications include: Ph.D, MBA, MIS, MS, CISSP, CAP, NQV3, CRISC, CISA, RDRP, PMP, ITIL-F, CISA, FITSP-M, FITSP-D, MCSE, and MCT.

It is BAI's core goal to deliver its customers the cybersecurity training they need in the most efficient means possible allowing students to return to work with the confidence and skills necessary to complete their RMF responsibilities.

For more information, please contact:

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