



# CivilianCyber

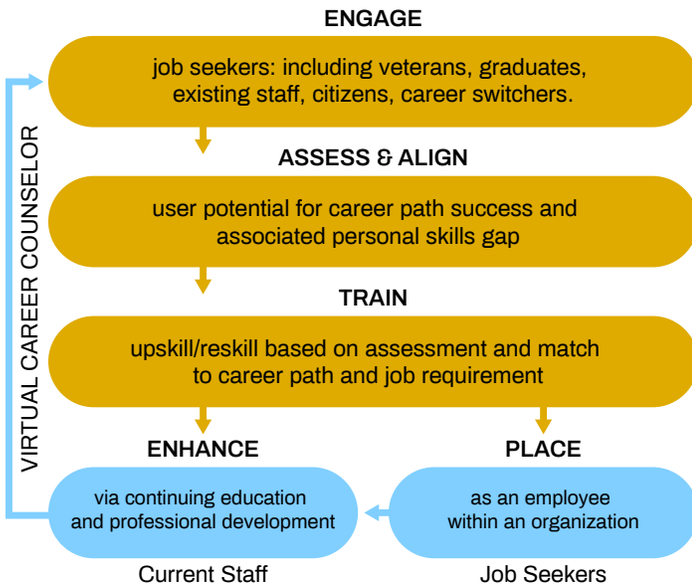
Creating the Future Workforce

## Looking for new job or looking to change jobs? Consider cybersecurity.

### AWSAM™: An Integrated Workforce Solution

The Automated Workforce Smart Assessment and Matching platform uses proprietary machine learning, advanced analytics, and behavioral modeling algorithms to:

- Gauge potential to fill high-demand jobs via automated hard and soft skills assessments.
- Match job seekers to user-centric training for career placement/ advancement.
- Place candidates with an employer.



### Background

CivilianCyber – a leader in cyber workforce development – has partnered with both public and private groups to establish global leadership in cybersecurity research and serve as a catalyst for long-term economic leadership in this sector.

To do this, CivilianCyber is creating a cybersecurity talent identification and development pipeline to address the growing shortage of trained cybersecurity workers.

### What We Offer Individuals

Along with the virtual guarantee of a job once you complete training with CivilianCyber, we provide candidates that demonstrate cybersecurity-career aptitude access to potential cybersecurity internships, financing for your training, and a new level of support for your career. Prior experience in cybersecurity is not required. Candidates will be assessed through the CivilianCyber AWSAM™ platform (Automated Workforce Smart Assessment & Matching) to determine their beginning knowledge of cybersecurity and what training they need to get hired in current, open cybersecurity positions. With our training you can help fill the gap of trained cybersecurity professionals in the United States and around the world.

### How to Join

Interested persons should visit [www.civiliancyber.com/free-training](http://www.civiliancyber.com/free-training) and complete the form to receive their free cybersecurity aptitude assessment, no commitment required to complete.

Thank you for your interest, and the CivilianCyber team looks forward to helping you enter the lucrative, high-demand cybersecurity career field.