

## Why Veterans Assembled electronics?

- Encompass both aspects of industry: *Manufacturing & Assembly* and *Service Technician*
- Minimize usage of benefits & maximize employment opportunities
- “*Boutique Style*” customized **employment advocacy** & career planning
- Unique veteran classroom environment: active lab, blended learning, rolling start date, **self-paced**, mature learning environment, camaraderie & support

**VAe** New England

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Veteran Advocate

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Julie has operated in support of veteran initiatives in Southern New England for more than 3 years and possesses an unparalleled wealth of knowledge on veteran service programs available to current and former service members. Julie’s experience is pivotal in implementing our advocacy model and she is well versed in providing both tactical and strategic career solutions to the Veterans in our program. She is a graduate of Bryant University with a Bachelor’s Degree in Business Administration.

# **VAe** **Veterans** **Assembled** **e**lectronics

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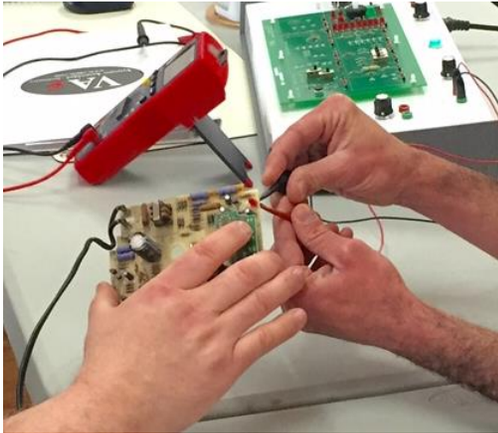
A Service-Disabled Veteran-Owned Small Business providing electronics training, employment advocacy and supportive services for service disabled veterans.



**VAe**

*Veterans Assembled electronics*

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## What We Do

- We deliver **knowledge & performance** training, **certifications**, and **career assistance** to prepare military veterans for careers as electronics technicians
- We offer customized **employment advocacy** servicing the needs of both the veteran students and employers
- Leverage **veteran resources** by working with **veteran service organizations** to prepare veterans for success

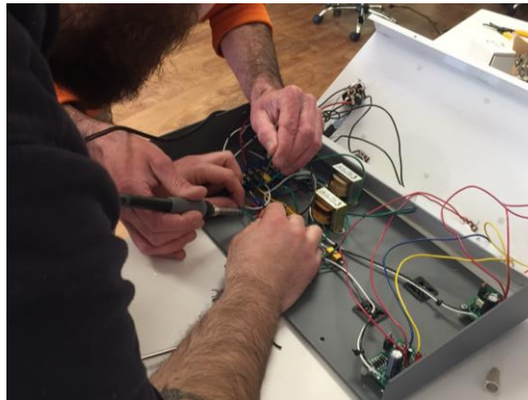
## Skills TRaining And Certification (STRAC®) Program Overview

### Goal: Employment

The STRAC™ program goal is to provide military veterans with a career in the field of electronics by delivering superior skills training and certification through an Accelerated Learning Program (ALP) that dramatically shortens the time from training to employment.

### STRAC® Model

- 5 months, 40 hours per week, intensive self-paced instruction, mirrors active duty training.
- Blended classroom/lab training environment with schedules, demands, and expectations familiar to the veteran
- A VAe dedicated veteran advocate ensures proper employer match for each veteran and bi lateral preparation to ensure a high probability hiring event.



### Phase 1 Core Electronics

- 12-week immersion program – 40 hours per week (classroom and lab)
- electronics fundamentals; basic skills & knowledge
- Laboratory training; industry-standard equipment (test equipment developed & manufactured by VAe)
- Earn entry-level industry certificates
- ETA Electronic Technician Associate certificate (CETa)
- AC, DC, Analog, Digital and Comprehensive Hands On Certified
- IPC- Soldered Electrical Electronic Assemblies w/Space Addendum (J-STD-001/F(S), Class III)
- Cable and Wire Harness Assemblies IPC® WHMA-A-620B & acceptability of Electronic Assemblies (A-610)

### Phase 2 Career Track

- 4-week immersion program
- Laboratory training conducted with industry-standard equipment
- Earn certificates providing employment advantage
- Electronics Technicians Association-International (ETA®) Journeyman certificate
- Organization Certifying Technical Employee Competence (ETA and/or CertTEC®) Digital, Analog, AC and DC
- certificates (performance tested)

### Phase 3 Employment & Continued Enrollment

- Enter industry at a level commensurate with experience and skill
- Continued enrollment for graduates to work toward Senior and Master electronic technician status.



