



CLOUD VETERANS

An initiative of Cloud for Impact



MISSION

We are a non-profit organization dedicated to serving those who have served. We do this by providing Microsoft Azure training, certification, experience and job placement for veterans.

MORE ABOUT US

Nearly two-thirds of Military Veterans have reported having difficulty securing employment in their civilian life. This is partly due to the economic environment, but also because their military skills and language do not always cleanly align to what business leaders are looking for. This is where we can help.

By providing cutting edge training in technology and the cloud, our goal is to enable the veteran community to feel empowered and supported as they move forward in their civilian lives.

We work with the Veteran population to provide funding for online learning, in person classes, on the job training with pay, and a mentoring relationship to help them more easily integrate back into the civilian world. When they graduate our program, they have practical references and the certifications they need to get a leg up within the cloud technology space.



Please visit our website to learn more, or make a donation today:

<https://www.cloudveterans.org>



SCAN
ME

CONTACT US



Hello@CloudsVeterans.org



DON'T JUST THANK A VETERAN, SPONSOR ONE

S P O N S O R **P A C K A G E**

Annual Sponsor: \$10,000 annually

- Each sponsorship covers the full cost of 5 veterans completing the program
- 501c3 tax-deductible donation
- 100% of donations go directly to veteran training, certification, and job placement
- Your company logo included on CloudVeterans.org website as official sponsor
- Quarterly social media posts thanking your company as a sponsor
- Use of the Cloud Veterans logo on your website and social media
- Two complimentary tickets to the Cloud Veterans Gala in NYC (Fall of 2023)
- Early access to resumes of all graduating veterans for potential hires

Learn more or request sponsor information here:
<https://www.cloudveterans.org/sponsors>