

Partnering with DIVE-VRT offers employers a unique opportunity to access a pipeline of certified, job-ready professionals trained through immersive Virtual Reality experiences in trades such as HVAC.

Our program is designed to develop and reinforce the essential skills most employers value in their workforce in addition to industry recognized certifications.

DIVE-VRT is funded through a workforce grant serving individuals with lifelong or acquired disabilities, including veterans with disabilities.

OUR GRADUATES ARE EQUIPPED WITH:



Refined Computer Literacy



Professionalism in Workplace Conduct



Enhanced Safety Awareness



Effective Self-Management



Strong Time Management Skills

KEY ADVANTAGES FOR EMPLOYERS:

- Reduced Training Time and Costs // Students
 are already trained to industry standards, minimizing the need for
 extensive onboarding.
- Higher Worker Competency // Our VR simulations prepare students for real-world challenges—from basic maintenance to complex troubleshooting.
- Lower Employee Turnover // Certified and confident workers are more likely to stay and grow within your company.
- Industry-Recognized Certifications // Our program ensures graduates meet national standards, making them instantly credible hires.
- **Boosted Productivity** // Ready-to-work graduates can contribute from day one.
- Improved Safety and Reduced Liability // Trained on proper protocols and hazard response, our students help create safer workplaces.
- Hands-On Support // DIVE-VRT Job coaches are available to help support both the individual and business be successful.
- No Partnership Costs // There's no financial commitment required to connect with our pool of certified graduates

The contents of this flyer were developed under a grant (H421F240044) from the U.S. Department of Education (Department). The Department does not mandate or prescribe practices, models, or other activities described or discussed in this document. The contents of this flyer may contain examples of adaptations of, and links to resources created and maintained by another public or private organization. The Department does not control or guarantee the accuracy, relevance, timeliness, or completeness of this outside information. The content of this flyer does not necessarily represent the policy of the Department. This publication is not intended to represent the views or policy of or be an endorsement of any views expressed, or materials provided by any Federal agency.



University of South Florida