

Industry Intermediary Safal Partners

Industry Information Technology (IT) with specialization in Cybersecurity

Approved Occupations

Application/Software Developer, Cloud Operations Specialist, Computer Programmer, Cybersecurity Support Technician/Analyst, Data Analyst/Analytics, Database Administrator, IT Generalist, IT Help Desk Technician/Computer Support Specialist, IT/IS Analyst, Network & Computer Systems/IT Administrator, and Penetration Tester.

Target Registered Apprentice Populations

Individuals with Disabilities, Minorities, Veterans, and Women.

Project Overview

Safal Partners takes a field-tested approach to help organizations in every sector adopt Registered Apprenticeship (RA) to recruit, train, and retain workers in critical tech occupations. Our team draws on a strong network of relationships with USDOL OA, State Apprenticeship Agencies (SAAs), workforce boards, educational institutions, minority-serving institutions, and community impact organizations to support our partners.

Safal is a USDOL-approved national RA sponsor. We provide sponsorship or assistance to organizations who wish to sponsor their own RA programs. All of Safal's RA partners can access industry-built, credential-aligned, online training for their apprentices' related instruction at no cost. We have deep expertise in secondary, Career Technical Education (CTE), and post-secondary educational alignment with RA and provide comprehensive support to ensure that partners sustain high-quality programs.

Types of Services or Technical Assistance (TA) Provided

National program sponsorship, RTI provision, college program/course mapping to RTI, mentor training, standards development, apprentice recruiting, RAPIDS training/registration support, and program marketing

Key Partners

- Information Systems Security Association (ISSA)
- Cyber Future Foundation
- Cisco Networking Academy
- Contact Info

Katie Adams, Senior Director: <u>katie.adams@safalpartners.com</u>

Website

https://cyber.safalpartners.com

- Cybrary
- Minorities in Cybersecurity