End-to-end management platform for:

State Agencies

Energy Offices, Workforce Development, etc.

Industry Associations

BPA, HPIP, NASCSP, etc.

Standard Bodies

BPI, RESNET, etc.

Individual Applicants

Improved accessibility, improves outcomes

Training Providers

Everblue, Green Training USA, etc.

Weatherization Agencies

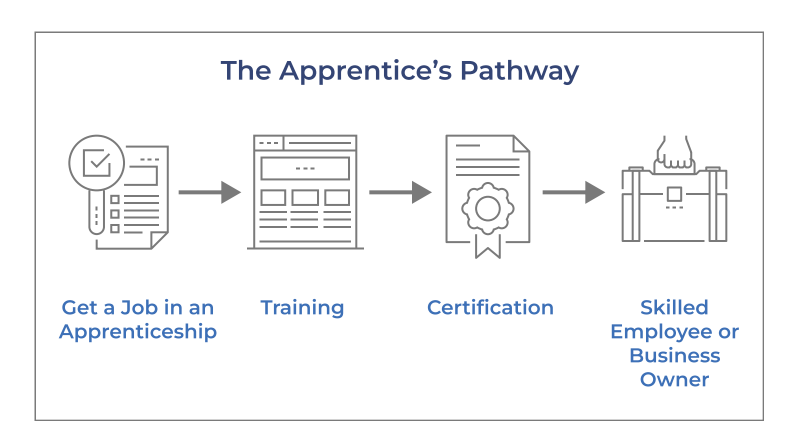
Community Action Inc.

Employers & Utilities

Austin Energy, Honeywell, etc.

Federal Gov Departments

DOE, DOL, etc.



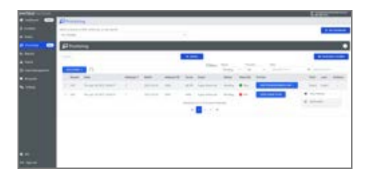
The Technology

Everblue provides an end-to-end learning management, apprenticeship tracking, DEI tracking, and certification platform for state agencies, trainers, etc.



1. Application

A robust, dynamic, and customizable application form that feeds into an approval workflow and tracks DEI data & compliance.



2. Training Management

A secure back-end portal for agencies and companies to monitor course progress and engagement.

The Technology

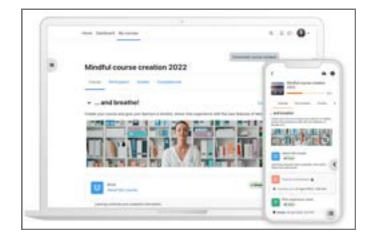


3. Real-Time Reporting

Representatives - Manage caseload & see apprentice progress.

Companies - Eliminate guesswork & time-consuming tasks associated with administering programs.

Agencies - Manage multiple companies & apprentices seamlessly.



4. User View

Participants log in with unique credentials and view a clean, white-labeled environment for their online training and testing.

Key Features

DEI Tracking



Learning Management System



Certification Management



Job Tasks & OJT



Financial Payments



Integrations



Accessible 24/7 Online



User Friendly



Modular



About Everblue

We help state agencies to streamline their workforce development practices.

Our career path tracking platform provides a central repository for users to administer, participate, and supervise the delivery of high quality, standardized education and apprenticeship experience.

Green Jobs Training & Software Firm

White House Champion of Change Award Recipient

• Founded in 2008

Veteran Owned Small Business

37 employees

· In-house software developers

Everblue State Customers Include

