A VIRTUAL REALITY CAREER EXPLORATION SYSTEM
EVERYTHING YOU NEED TO CONFIDENTLY EXPLORE CAREERS IN VR WITH YOUR CLIENTS

HOW IT WORKS

SUBSCRIBE
Access our growing library of dynamic and immersive career experiences.

LEARN
Our online modules will introduce you to best practices, and how to leverage VR in your organization.

EXPLORE
Start exploring career experiences with job seekers and students.
YOUR SUBSCRIPTION INCLUDES:

1. SOFTWARE

Current Simulations:
- Residential Electrician
- HVAC Technician
- Robotics Technician
- Stick Welding
- Heavy Equipment Operator
- Mining Engineer
- Process Engineer
- Machine Operator
- Pipe Fitter
- Robotics Welder Operator
- Construction Welding
- Sheet Metal Worker
- CNC Operator
- Metal Caster/General Machinist
- Steel and Aluminum Production Worker

As a subscriber you get access to all of our current simulations and any new simulations we release. We guarantee at least 4 new simulations a year.

2. ONLINE TRAINING

Use our online training modules to learn about the CareerLabsVR career exploration system. We train you on how to facilitate and integrate the system into your existing employment services, or teaching environments. We provide unlimited access to this training, for the duration of your subscription.

You will also have access to resources to help you evaluate and observe job seekers and students, while they work through the task based simulations.
3. SUBSCRIBER RESOURCES

- User Guide
- Observation Forms
- Monthly Q&As
- Screening and Consent Template
- Access to curated experiences/materials, when VR hardware or classroom instruction is not accessible

4. MARKETING RESOURCES

- 30 second fly-through videos of each simulation, great for social media
- Soft copies of posters and signs for your office
- Photos from inside the simulations
- Press release template

HOW WE MAKE VR SIMULATIONS:

Designing a career experience begins by building partnerships with industry professionals and academic institutions. Working with experts, we learn everything we can about a career by interviewing industry and academic leaders. Significant time is spent visiting employer job sites and gathering photo/video references, which becomes the foundation for creation. The design of the simulation and determining the tasks and environments is done in collaboration with a virtual reality development team; as we work to translate real-life situations into a simulated experience. The team takes great care to make the simulations engaging, accurate and user friendly, with ongoing input from our industry and academic partners throughout the process.

Our careers are selected with labour market demand in mind, bringing awareness to careers with excellent job prospects!