

Accessible. Customizable. Engaging.

Virtual career exploration that transforms how job seekers accross industries discover and pursue their future career paths.

Expanding Our Impact: Since 2013, we have developed virtual reality solutions that have significantly enhanced training and career exploration. As we look to the future, our goal is to foster a community across businesses dedicated to supporting job seekers in finding suitable careers and training. To achieve this, we are forming partnerships with community organizations such as the Regina Work Preparation Centre. Similar partner organizations are already projecting that, in **2026**, as many as **13,536 grade 6-12 students** will run through the VR career exploration simulations, and that's from just one location alone. Together, we aim to establish a network of like-minded organizations focused on the common goal of aiding job seekers in their career pursuits as well as training initiatives that have a measurable outcome.

Community Involvement and Feedback Integration: Community involvement is crucial to our development process. Through Early Access simulations, we engage users directly to gather valuable feedback. This feedback is then utilized to refine our experiences and address the specific points that organizations wish to tackle. This collaborative approach ensures our solutions remain relevant and highly effective.

Customizable Experience Creation and Analytics: We employ a fully customizable approach to experience creation and analytics, enabling us to tailor each project to the client's specific goals and desired outcomes. Whether it's assessing user skills to provide targeted career recommendations or adapting features to enhance user engagement, our flexible platform ensures that every solution is perfectly aligned with the unique needs that have been identified.

Proven Success: "The Virtual Reality Program gave me the skills and self-assurance I needed to shift careers. I started with H&R Block, then moved to CIBC, and now I've been promoted to a management role. The experience boosted my confidence and helped me succeed in interviews and professional environments. I'm incredibly grateful for the support during this transition—it made a real impact on my life and career." **- Regina Work Prep Client**



Featured Experiences

- 1. Front Desk Manager
- 2. Room Attendant
- 3. Lab Technician
- 4. Line Cook
- 5. Continuing Care Aid
- 6. Truck Driver
- 7. Fire Extinguisher Training
- 8. Fall Safety

- 9. HockeyVR
- 10.HVAC Technician
- 11. Carpentry
- 12.Welding
- 13. Car Seal / Valve Maintenance
- 14. Firearm Range Training
- 15. Slips, Trips, and Falls
- 16. Forklift Safety

Upcoming Experiences - 2025/2026

- 1. Al-Driven Customer Service
- 2. Nursing
- 3. Confined Space

- 4. Circle Check
- 5. Heavy Mechanic

vrhub.app

6. Heavy Equipment Operator



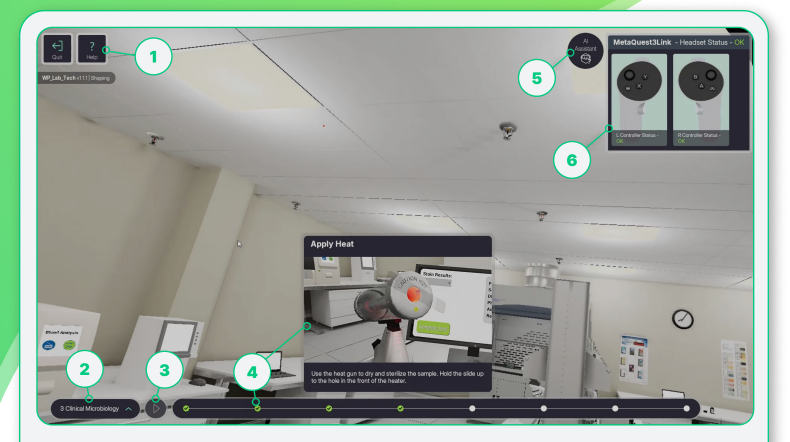












Facilitator Tool

Showcased above, our custom-developed Facilitator Tool simplifies the process of conducting virtual career exploration and training experiences. It equips facilitators with a variety of tools to enhance the overall effectiveness of each session. Here are just a few of the features we can incorporate:

- 1. Help button that contains actions to help the player if they are stuck.
- 2. View the current chapter and the ability to jump to other chapters in the experience.
- 3. Start the experience for the player.
- View and select the completed and next steps in the current chapter. Click each point for more info on that step.
- 5. Al tool that can detect if the player is stuck and suggest how to progress.
- 6. View what buttons are being touched and pressed by the player. Click a button to highlight it to them in VR.

Artificial Intelligence

We can leverage artificial intelligence within our experiences to create immersive environments that adapt to user needs. These features include, but are not limited to:

- ▶ **User Action Assessment:** Integrating artificial intelligence into our VR simulations enables real-time assessment of user actions, enhancing each simulation's ability to evaluate users' skills across various industries.
- Adaptive Instructional Support: By collaborating with subject matter experts, we can train our Al models to provide feedback on user choices and suggest "next steps". This enables facilitators to assess job seekers' skills, evaluate career suitability, and guide them towards potential career paths.
- ▶ Realistic NPC Interactions: To accurately simulate the communication demands of specific roles, we can integrate a custom speech response system within our VR modules. This system allows users to speak directly to characters within the experience, responding to their dialogues naturally.

Custom Development & Statistics

Our in-house engineering and development teams allow us to create custom solutions tailored to a wide range of project needs. This flexibility enables us to deliver packages that can include, but are not limited to, the following:

- ▶ **Fabrication**: We design and build custom peripherals that enhance our virtual experiences. This includes controller mounts for real-world tools, headset attachments, and other specialized equipment. These peripherals elevate training by integrating external tools, increasing the realism and authenticity of each simulation.
- Statistic Tracking: One of the most valuable aspects of VR training is the ability to capture detailed user data. We can track specific analytics to evaluate user skills, performance, and interests within the virtual environment. These insights are accessible through our custom-developed backend, allowing us to review and analyze performance over time and provide updates that continually improve our solutions for users.









vrhub.app





VR HUB FEATURES

The VR Hub comes with a number of enhancements that expand functionality, improve accessibility, and deliver a richer, more engaging user experience.

Turnkey Solution

We provide a complete turnkey solution designed to meet each user's specific needs and delivery requirements. Our focus is on making setup and shutdown as seamless as possible, ensuring that equipment can be deployed quickly and sessions can begin within minutes of arrival.

In our experience, technical difficulties are one of the leading causes of lost time during testing, often resulting from incorrect equipment setup. To minimize these challenges, we developed this package with a strong emphasis on reliability and ease of use. The result is a system that guarantees fast, simple setup and reduces downtime caused by technical issues.

Package Example





Distinct Advantages



Enhanced Training Efficiency

Our hands-on simulations help users grasp concepts quickly and retain information better, leading to shorter training times and stronger results.



Monthly Library Updates

New modules are released regularly, ensuring the library evolves alongside the changing job market. Each new module reflects current skill demands and emerging career opportunities.



Early Access Simulations

Access to in-development modules is given to all users, helping us to shape each experience. Your feedback is used to refine content and ensure it meets real-world training needs.



Subscriber Input in Future Development

Subscribers can influence what comes next by suggesting and voting on future modules. This collaborative approach helps align development with real workforce needs and training priorities.



Reinvestment into the Platform

Subscription costs go directly back into platform development, helping us expand the library, improve existing modules, and introduce new features driven by user feedback.









vrhub.app





SUBSCRIPTION PRICING

This page outlines the subscription options for our VR career exploration services, along with pricing details for each plan and our hardware package.

Full Access - Subscription Cost

This subscription tier provides complete access to all VR Hub features and simulations. It includes unlimited use of existing simulations, ongoing platform updates, facilitator tool abilities, and access to all new simulations as they are developed.

Cost: \$3,500 +GST Per Year, Per Location (includes use of 3 logins/systems per location).

Selective Access - Subscription Cost

This subscription tier provides access to an individual VR Hub module. It includes full use of the selected simulation, ongoing platform updates, and facilitator tool abilities. **Fire Extinguisher Training is not included in this tier.**

Cost: \$1,500 +GST Per Year, Per Location (includes use of 3 logins/systems per location).

Custom Development

Designed for organizations requiring tailored VR training solutions. We will work closely with you to define project needs, build custom simulation tasks, and support integration into your training programs. Custom projects can also be added to the VR Hub for broader usage at a reduced rate if desired.

Cost: Contact for pricing options.

Hardware Package (Includes Fire Safety)

This package includes all the equipment required to run the VR Hub simulations, as well as the additional hardware necessary to support our Fire Extinguisher Training module. Each item is selected to ensure seamless integration and durability, giving users everything they need to begin training quickly and effectively.

Item	Details
1x VR Headset	Meta Quest 3S 128 GB
1x Head Strap with 6000mAh Battery	Recharging Elite Strap
1x Quest 2 Controller Grips	Straps Grips B34 with Battery Cover
1x Travel Case	Lykus HC-5120
1x Gaming Laptop	Acer Predator 300 SE-14" WUXGA
Misc.	Cables, Ties, etc.
Admin Fee	Setup, testing, Q&A, admin, shipping
1x Fire Extinguisher	Red 5-7 lb empty with hose
2x 3D VR Controller Mounts	3D printed and assembled

Some items may be adjusted based on availability, but will be equivalent.

Cost: **\$4,100**, plus GST.









vrhub.app





PARTNER WITH US

TO EMPOWER THE NEXT GENERATION OF SKILLED WORKERS.

GET IN TOUCH TODAY!



