

PROJECT (VR)²

VIRTUAL REALITY X VOCATIONAL REHABILITATION



DEVELOP ESSENTIAL SOFT SKILLS

DEVELOP SPECIFIC VOCATIONAL SKILLS

VR can be used to develop and refine vocational skills, such as problem-solving, communication, and teamwork. Users can repeat tasks and scenarios until they gain confidence and competence.

PRACTICE IN A SAFE SPACE

RISK-FREE ENVIRONMENT

VR provides a safe and risk-free environment for individuals to practice job-related tasks. This is particularly valuable for people with anxiety, phobias, or post-traumatic stress disorder, as they can gradually build confidence in a controlled setting.



SAVE TIME & RESOURCES

COST-EFFECTIVE TRAINING

Traditional vocational rehabilitation programs often involve significant costs related to physical infrastructure and materials. VR can provide cost-effective training solutions by eliminating the need for physical setups and materials.

MASTER JOB INTERVIEWS

TRANSFERABLE SKILLS

The skills acquired through VR training can often be directly transferred to real-world job settings, making individuals more job-ready and increasing their chances of successful employment.



ENTER ANY WORKSPACE

BROADER CAREER OPTIONS

VR can expose individuals to a wide range of vocational options, helping them explore different career paths and find the best fit for their abilities and interests.

GAIN CONFIDENCE

INCREASE INDEPENDANCE

For individuals with disabilities, VR can help them regain a sense of independence by providing them with the skills and confidence needed to enter or re-enter the workforce.

