

Building the Broadband Talent Pipeline with VR from Transfr

VR career exploration from Transfr offers simulated hands-on experiences that showcase key daily tasks in the broadband industry. Students and job seekers increase their understanding of broadband job options via short, fun experiences. Ultimately, these VR simulations aim to help users get on their own personal pathways to well-paying jobs in this high-demand field.

All broadband simulations were developed using insights and experiences from subject matter experts with deep background knowledge of the industry. There's a growing demand for broadband workers and the opportunity to explore this rewarding field can help grow the talent pipeline that will be needed to fill job openings.

Use Transfr to help students and job seekers understand broadband career options

Industry

Build a local talent pipeline, working with K-12, higher education, local government, and communities to build broadband career pathways that scale and quickly deliver qualified applicants to fill open roles.

Educators

Offer learners a way to sample a variety of career options they might not otherwise have considered. Enable your students to explore different career paths within the broadband industry.



Explorers

Engage learners in their career journeys by doing, not just watching and listening. Students and job seekers can see and experience the daily tasks of broadband workers.

Learn more about the broadband industry with Transfr here!



Explore vital occupations in the broadband industry:

- Broadband Utility Construction
- Broadband Tower Construction
- Broadband Fiber



How Transfr's VR Broadband Career Exploration Works

VR broadband career exploration simulations are fast, fun experiences designed to give students and job seekers a genuine understanding of the daily tasks and expectations of jobs within the industry. Equipped with these experiences and supported by instructors and counselors, they're better prepared to make important decisions about their future careers.

Instructors and other professionals are also better equipped to help students and career seekers, thanks to the Career Exploration Dashboard. This robust set of tools shows which simulations students have completed (and which they didn't) as well as how they felt about them. This information can prove invaluable when helping students and job seekers create their career plans.





Insights Dashboard

Transfr dashboards provide educators with a group- and individual-level view into progress, engagement, and interest. See what students like and don't like – get them on the right career pathway!



Virtual Coaches

Virtual coaches guide learners through specific scenarios in each broadband career specialty, with environments that replicate work settings without expensive equipment or specialized classrooms.



Realistic tasks

Short, engaging sims give students a look at daily tasks within broadband careers, backed by experiences from seasoned professionals. Users can learn which jobs are right for them — and which ones aren't!