PowerUp EDU inspirit

# Experience the Future of Education

PowerUpEDU.com

### About Inspirit Learning

Founded in 2019

Our goal is to change the way children see themselves as learners by creating a depth of understanding that is not possible through traditional teaching methods.

#### We partner with Stanford Universities researchers.

Research drives everything we do so that we understand how to maximize learning outcomes with AR/VR technology.

> Learn more. Contact PowerUpEDU. moreinfo@powerupedu.com www.PowerUpEDU.com/contact-us/

### One Platform, multiple

devices. We add new content to our platform quarterly and offer multiple device options with one subscription.

PowerUp EDU inspirit Stanford University

### What is the difference between Virtual Reality and Augmented Reality?



Virtual Reality is when the user is completely immersed inside a three-dimensional environment where they can't see their actual surroundings.



🔿 Meta Quest



Augmented reality is when digital information or objects are added the real world around you. The user can still see their actual surroundings.









# Why is Virtual Reality an important learning tool?

- 1. Fosters a deeper understanding and a measurable increase in engagement among students.
- 2. Empowers students to take ownership of their learning
- 3. Gives student the opportunity to experience complex concepts, learning by doing
- 4. Provides learning opportunities that would otherwise be impossible
- 5. Elicits rich academic conversation



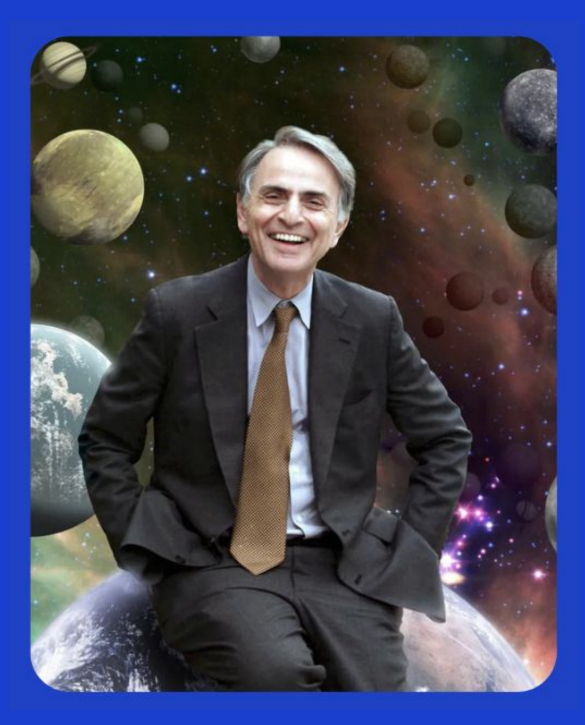
"You go talk to kindergartners or first-grade kids, you find a class full of science enthusiasts. They ask deep questions.

They ask, "What is a dream, why do we have toes, why is the moon round, what is the birthday of the world, why is grass green?"

These are profound, important questions. They just bubble right out of them.

You go talk to 12th graders and there's none of that. They've become incurious. Something terrible has happened between kindergarten and 12th grade."

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Carl Sagan, Astrophysicist, Author



#### **Student Testimonials** What do students think about learning in virtual reality?



# Inspirit's Device Options

Accessible on multiple devices with one subscription: Web, VR, AR

Our VR device is affordable, arrives classroom ready, can be used for both STEM and Career content and will give students the best learning outcomes when compared to other devices.



**Virtual Reality** 



**Web Based Computer** 



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#### **Augmented Reality on a Smartphone or Tablet**

# Inspirit's Virtual Reality Device Pricing

Our VR devices are affordable, **arrives classroom ready**, preloaded with mobile device management software which allows for mass deployment and teacher control



Pico Neo 3



Meta Quest 2



Learn more. Contact PowerUpEDU. moreinfo@powerupedu.com www.PowerUpEDU.com/contact-us/

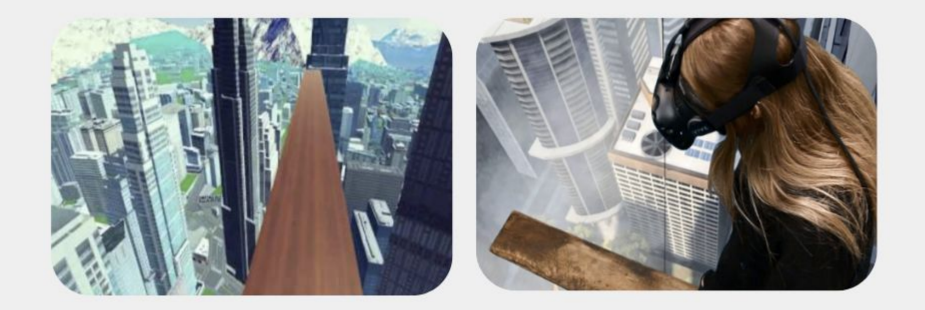


Meta Quest 3

### Positively influencing learning outcomes with VR

Realistic experiences create a sense of presence.





Virtual Reality devices that allow for six degrees of freedom (6DOF)

are the most effective device for increasing learning outcomes.

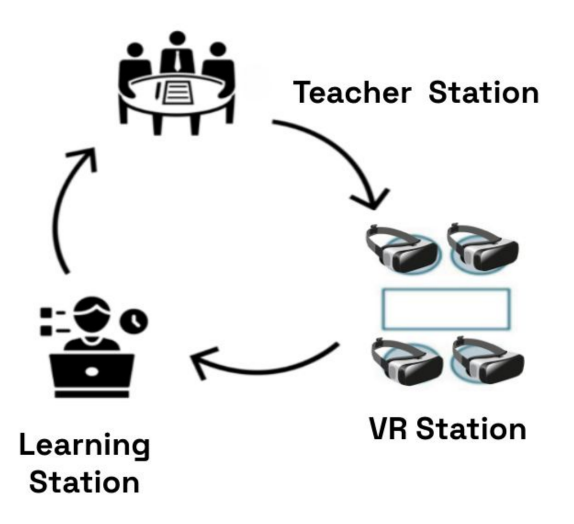
Research shows when learners have freedom to move around their environment and interact with objects more realistically, learning outcomes are greater.

### Instructional Models with Virtual Reality

### **Learning Stations**

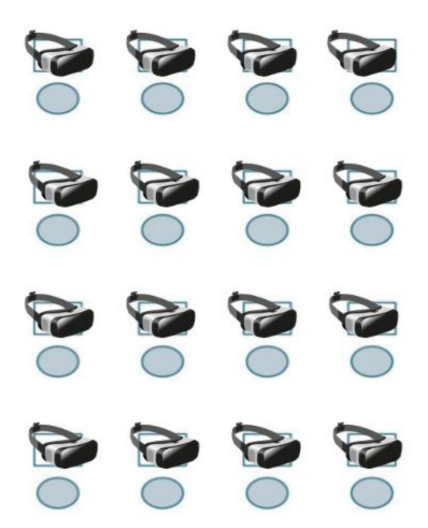
Small groups of students use VR devices/computers as a part of a learning station.

Each student uses a VR device/Computer at the same time. Gives the flexibility to use with whole group or small group settings



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### Whole Group



# Inspirit's Innovative Learning Hub for Middle and High School Students

# STEM, Career Discovery and Soft Skills Training Content in ONE Subscription



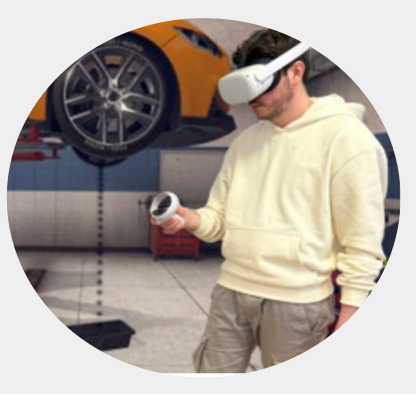
**Hundreds of Interactive 3D STEM Models** 

- Animated
- Breakable
- Annotations



#### **Over 75 Interactive STEM Experiences**

- Algebra
- Geometry
- General Math
- Physics
- Biology
- Chemistry
- SAT/ACT Prep



- HVAC

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**Interactive Career Discovery Experiences** 

> Automotive • Agriculture Construction



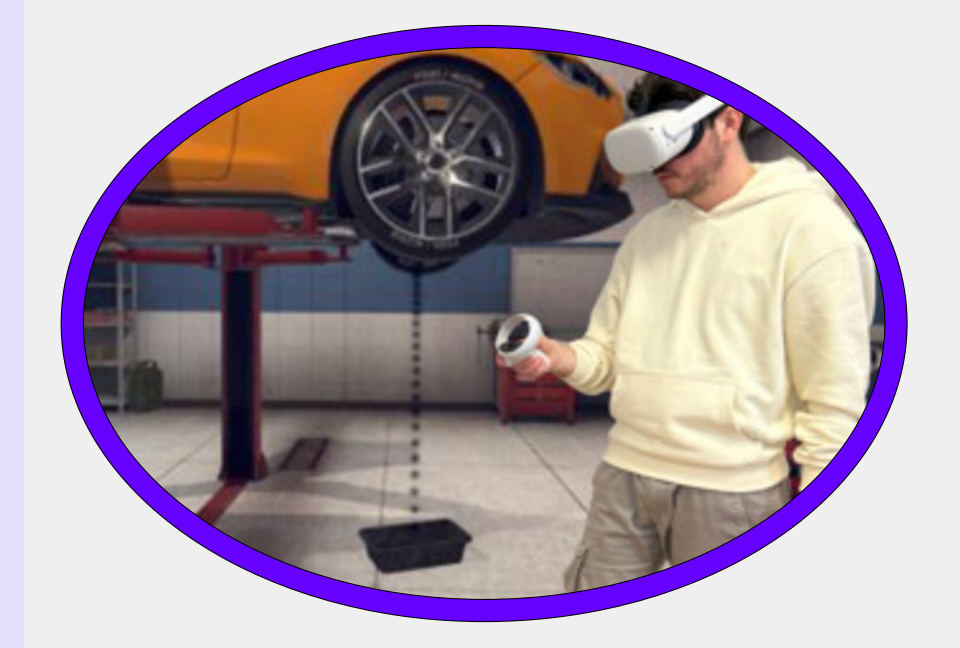
#### **Soft Skills Training**

#### Interviewing Skills

### Inspirit's Premium Add Ons **Interactive Career Discovery: Full Library**

Students can explore and experience various career pathways to determine the right career fit.

- 1. Production Line Control
- 2. Refrigeration Specialist/HVAC
- 3. Siding
- 4. Electricity
- 5. Exterior Insulation
- 6. Worksite Security/Construction
- 7. Surveyor
- 8. Plumbing
- 9. Automotive
- 10. Personal Service
- 11. Cleaning
- 12. Agriculture/Poultry Cutting
- 13. Chemistry Lab Technician
- 14. Logistics



# Inspirit's Premium Add Ons **Interactive Career Training**

Cutting edge eXtended Reality (XR) technology which fills in the gaps found in conventional methods of training. VR CTAE simulations make skill training scalable, intuitive, faster, customisable, and cost-effective.



Learn more. Contact PowerUpEDU. moreinfo@powerupedu.com www.PowerUpEDU.com/contact-us/

Choose from 4 trades with performance analytics included:

 Welding Painting

## Inspirit's Premium Add Ons **Soft Skill Training: FULL Library**

Interactive, immersive VR training content that allows students to practice and develop employability critical for their success in the workplace

3 categories/12 interactive modules:

- Communication Skills & Public Speaking
- Employability & Job Interview Skills
- Management and Leadership



# inspirit

Pricing

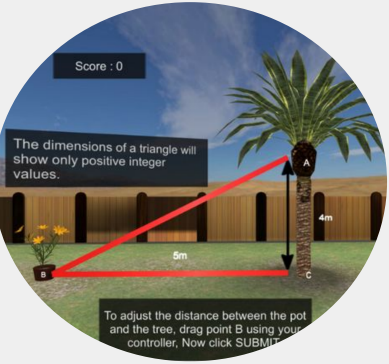


# Inspirit's Innovative Learning Hub for Middle and High School Students

# STEM, Career Discovery and Soft Skills Training Content in ONE Subscription



**Hundreds of Interactive 3D STEM Models** 





**Over 75 Interactive STEM Experiences** 

**Interactive Career Discovery Experiences** 

- ✓ Virtual Reality Devices
- Smart phones/ Tablets (Augmented Reality)
- ✓ Web Based Computer
- ✓ Unlimited Users

#### \$4200 annually per site

Learn more. Contact PowerUpEDU. moreinfo@powerupedu.com www.PowerUpEDU.com/contact-us/





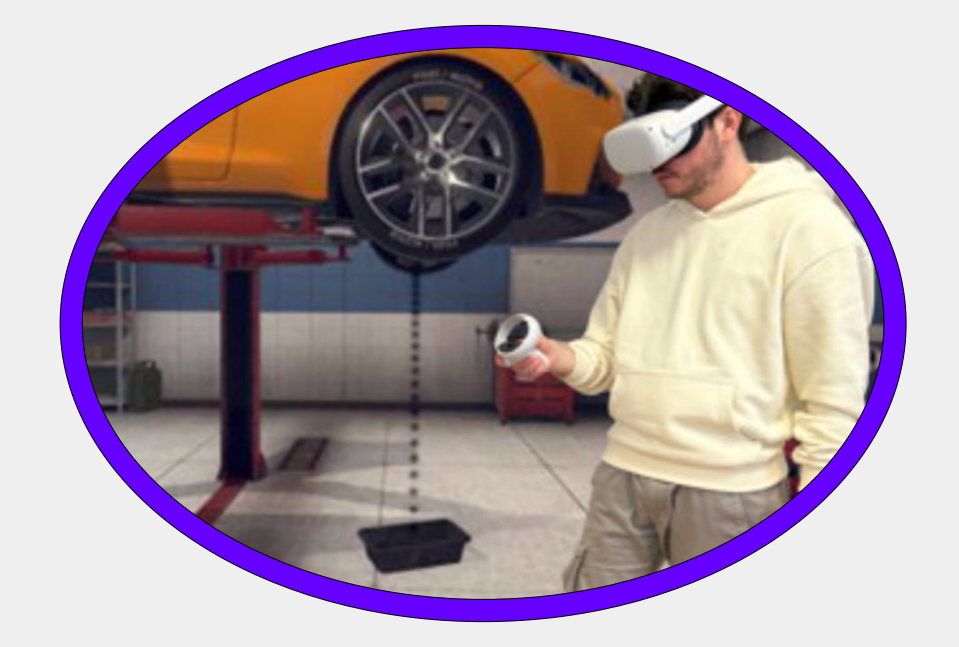
#### **Soft Skills Training**

### Inspirit's Premium Add Ons **Interactive Career Discovery: Full Library**

Students can explore and experience various career pathways to determine the right career fit.

- ✓ 14 Career Discovery Experiences
- Accessible in VR Only
- Unlimited users

*\$5500 annually for 5 VR devices per site* 



## Inspirit's Premium Add Ons **Interactive Career Training**

Cutting edge eXtended Reality (XR) technology which fills in the gaps found in conventional methods of training. VR CTAE simulations make skill training scalable, intuitive, faster, customisable, and cost-effective.



- Unlimited users
- ✓ Per site

Learn more. Contact PowerUpEDU. moreinfo@powerupedu.com www.PowerUpEDU.com/contact-us/

Full CTE Training Experiences **Built in Performance Analytics** Accessible in VR Only

■ 1 Trade \$3500 annually for 5 VR devices 2 Trades \$5300 annually for 5 VR devices ■ 3 Trades \$6400 annually for 5 VR devices ■ 4 Trades \$7000 annually for 5 VR devices

## Inspirit's Premium Add Ons **Soft Skill Training: FULL Library**

Interactive, immersive VR training content that allows students to practice and develop employability critical for their success in the workplace

- 3 categories  $\checkmark$
- ✓ 12 interactive modules
- ✓ Accessible in VR, Smartphone/.tablet
- Unlimited users

*\$2000 annually for 5 VR devices* 



# Inspirit's Virtual Reality Device Pricing

Our VR devices are affordable, arrives classroom ready, preloaded with mobile device management software which allows for mass deployment and teacher control

RECOMMENDED



Pico Neo 3 TBD



Meta Quest 2 \$499 per device

#### VR Content Access Annual Renewal with Mobile Device Management System

- Included the first year
- \$75 per device annual renewal

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#### Meta Quest 3 **\$749 per device**

## The Inspirit Professional Development Pricing

Benefit from unparalleled training provided by our experts in immersive education, specializing in the deployment of innovative technology tailored to your customer's specific needs.

Includes	Price
<ul> <li>One trainer onsite 6 hours</li> <li>30 minute planning call</li> <li>30 min follow up check in</li> <li>1-10 teachers per session*</li> </ul>	\$5000
<ul> <li>One trainer onsite 6 hours</li> <li>30 minute planning call</li> <li>30 min follow up check in</li> <li>1-10 teachers per session*</li> </ul>	\$7500
<ul> <li>One trainer virtually for 90 min</li> <li>5 teachers per session</li> </ul>	\$1200
<ul> <li>Implementation Plan</li> <li>Teacher Training</li> <li>Train the Trainer Training</li> <li>Tech Support Training</li> </ul>	Call for Quote
	<ul> <li>One trainer onsite 6 hours</li> <li>30 minute planning call</li> <li>30 min follow up check in</li> <li>1-10 teachers per session*</li> <li>One trainer onsite 6 hours</li> <li>30 minute planning call</li> <li>30 min follow up check in</li> <li>1-10 teachers per session*</li> <li>One trainer virtually for 90 min</li> <li>5 teachers per session</li> <li>Implementation Plan</li> <li>Teacher Training</li> <li>Train the Trainer Training</li> </ul>



## Inspirit Learning AR App Demo



Download

on Apple



Download on Android

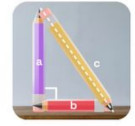




inspirit AR®

Volume of Cylinder - Rocket

Planets



Pythagorean-Theorem



**Fraction bARs** 

