



VORTEX LAB

HOME EXPERIMENTS FEATURES CONTACT

VORTEX
LAB

LOGIN

User Name:

Password:

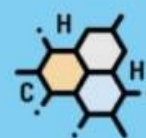
[Forgot password?](#)

Login

[Don't have a account? Sign up](#)



Chemistry



Organic Chemistry



Physics



Biology



Learning by doing



Experience

Open ended lab activities enable students to learn to think like a scientist



Effortless

Instructors and students can set up quickly and focus on the lab, not the mess!



Accessible

Labs you can use 24x7 at home and in the classroom



Levels

Secondary and University

Breadth and depth learning

Chemistry



Titration, Inorganic,
Gases, Calorimetry,
Quantum

Physics



Density, Mechanics,
Circuits, Optics, and
Quantum

Biology



Microscopy, Genetics,
Molecular Biology,
Ecology, and Systematics

Organic



Synthesis and Qualitative
Analysis

VORTEX LAB

HOME EXPERIMENTS FEATURES CONTACT

Deliver immersive and interactive learning experiences for tomorrow's workforce, today.

REQUEST A DEMO



Transform your science, math, and CTE programs.

Immersive and interactive experiences for tomorrow's workforce.

High capacity performance for gamers and creators.

VORTEX LAB

HOME EXPERIMENTS FEATURES CONTACT

Partners


DigitalContent


**SCIENCE
INTERACTIVE**
eScience Labs & Hands-On Labs

ed[✓]antech

CONTACT US

vertex@gmail.com

**DEVELOP
BY
AENI PATEL**

HELP
FEEDBACK
ABOUT US



VORTEX LAB

HOME EXPERIMENTS FEATURES CONTACT

ABOUT US

Mission Statement (Why We Exist):

"Our mission is to make science education immersive, interactive, and accessible to everyone by leveraging cutting-edge VR technology. We aim to bridge the gap between theory and hands-on experimentation."

Our Vision (Future Goals):

"We envision a future where students and researchers worldwide can conduct experiments in a limitless virtual environment, enhancing learning without barriers."

"JOIN US IN REVOLUTIONIZING SCIENCE EDUCATION!"

VORTEX LAB

[HOME](#) [EXPERIMENTS](#) [FEATURES](#) [CONTACT](#)

FULL NAME

E-MAIL

SUBJECT

MESSAGE

CONTACT US

vertex@gmail.com

DEVELOP
By
AENI PATEL

HELP
FEEDBACK
ABOUT US