Ignite STEM and
Project Based Learning (PBL)
with BenQ IFP

BenQ IFP helps educators inspire students to develop skills in problem solving, creative thinking, and logical thinking.

## **Empower STEM Learning**

# Virtual Reality Science Lab with IFP and VR Headset

Combines with VEYOND Chemistry Virtual Lab to enhance learning in science, chemistry and technology by providing students with a new visual learning tool.



# Creativity Unleashed with Auto Draw and Brush Mode

Spark your creativity with Google Auto Draw and BenQ's IFP using EZWrite's unique Brush Mode with any brush.

# Facilitate Project Based Learning (PBL)

With multiple board integration and Cloud White-board, BenQ IFP fosters collaboration, as well as helping to develop critical and logical thinking skills. Students can join the same online discussion room to start brainstorming and sharing content from their laptops and mobile devices.





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## **EZWrite 5 Whiteboard Solutions**

Foster Endless Collaborations

## Enhancing Learning with EZWrite





Board to Board







X-Sign Broadcast Dual Pen

en Brush Mode

EZWrite 5
Open Platform Systems



# **EZWrite 5**

For easier teaching and better collaboration



## **Facilitate Class Preparation in** 3 Stages with BenQ IFP





## Stage 1: Prepare and Preview Lessons

Facilitates teachers in retrieving any class materials saved on pre-set cloud storage onto IFP, and sharing them with students through the Account Management System and X-Sign Broadcast.



Account Management System



X-Sign Broadcast

Push tutorial videos or assignments to any dedicated IFP, allowing students to preview them before lessons begin.



## True Open Platform Systems

## Real Writing Experience

nology, EZWrite supports Dual Pen and Brush Mode that is capable of naturally displaying different stroke thickness based on different types of tools, offering simultaneous writing and drawing capacities for the first time ever.





ferent colours, perfect for group discussions.



### Brush Mode

## Stage 2: Achieve Interactive and Collaborative Lessons

Help students build critical thinking and problem solving skills with easy-to-use annotation and online collaboration tools.



### Floating Tool



Wirelessly mirror and cast any content from laptops and mobile devices Teachers also can make notations on IFP using the Touch Back function.



## Stage 3: Efficient Assignment Distribution and Lesson Review

Offer an easy way for teachers to distribute all class material and review assignments after class lessons. Student can also easily download class notes and hand in assignments without any hassle.



Download or send class notes and homework straight to personal devices using email or QR code.



Cloud Whiteboard

eas by joining a shared online whiteboard from their own devices.

### Video Recording

Allows teachers to record lectures for students to review



### Account Management System

Allows teachers to upload any notes or homework from the IFP to pre-set cloud storage.







