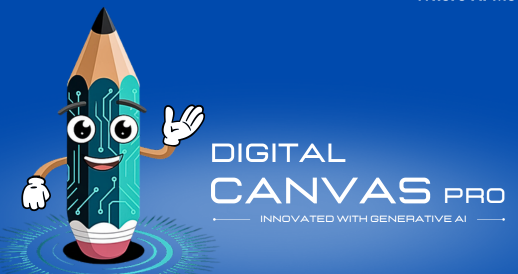




# The Future of Collaborative Learning

Where Al Meets the Classroom















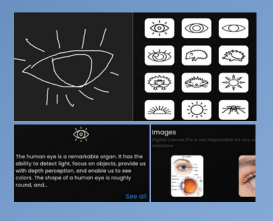
## **Key Features:**

- Al-powered whiteboard
- Auto shape recognition
- Auto handwriting recognition
- Function pen for equations
- 3D object & simulation library
- Built-in Al assistants (ChatGPT, Gemini)
- Integrated web browser (iFrame)
- Educational image import (Cloud, Google, Local)
- Preloaded educational video content (Class 1-12)
- YouTube educational mode (ad-free)

- Smart eraser tools (palm, object, pixel)
- PDF and document annotation
- Real-time collaboration
- Camera input with Al analysis
- **Built-in Wikipedia access**
- Cloud saving and local saving
- Google drive & Microsoft integration
- Drag-and-drop tool interface
- Multilingual handwriting recognition
- Compatible with all devices

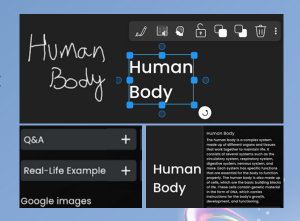
# **Everything You Need to Teach Smarter, Not Harder**





Al interprets sketches to generate related PNG images, provide text-based explanations, and suggest relevant videos - making content more visual, informative, and engaging in real time.

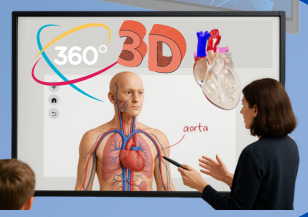
Handwritten input is instantly converted into clean digital text by AI, enabling the generation of five content formats - text-based explanations, Q&A, real-life examples, Google images, and related videos - for enhanced understanding and engagement.







Access thousands of educational 3D models and simulations with a simple search. Once placed on the canvas, Al provides detailed explanations to support interactive and visual learning.





**Enables remote access and real-time collaboration** teachers can control the whiteboard from anywhere, and students or participants can join sessions remotely for interactive learning

Offers built-in interactive worksheets and assessment tools that allow students to participate directly on the whiteboard, while teachers can create and assign customized evaluations in real time.



**AND MANY** MORE...



### **Empowering Collaboration, Amplifying Impact**

## **CONTACT US**

#### **ADDRESS**

HO: SUPERTRON ELECTRONICS PRIVATE LIMITED

2, Cooper Lane, Mission Row Extension Kolkata 700001, WB, India

Manufacturing Unit: i-72, Site 5, UPSIDC Industrial

Area, Kasna, G. Noida 201310

#### WEBSITE

www.supertronindia.com www.solitairetech.in

#### E-MAIL

Solitaire.IFPD@Supertronindia.com Solitaire.Products@Supertronindia.com

#### PHONE NO

+91-33-40371000, +91-120-3584790,

+91-120-4166298

WhatsApp: +91-9818778982

#### TOLL FREE NO

1800-571-6767

