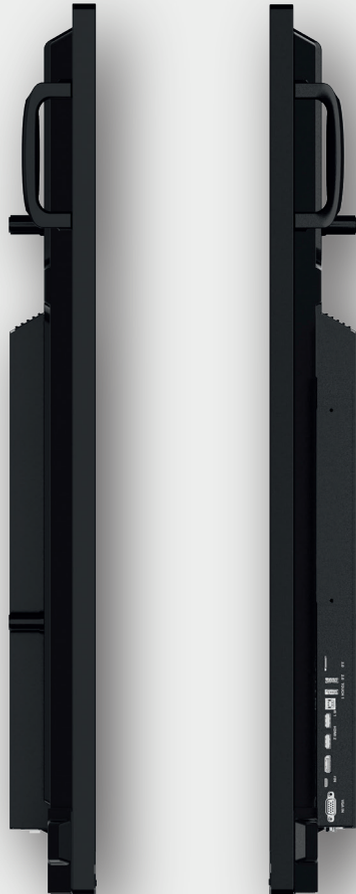


This is PISCIS[®]

The future of Interactive Flat Panels



**Offers an
interactive,
dynamic,
and secure
education**



A creative environment tailored to you

65" | 75" | 86"



Operating system

Android 14

A reliable choice

Performance optimization and enhanced security ensure a **smooth** and **secure** operation, reducing risks in school environments.



The screen that adapts to your methodology

RAM **8GB**

Ultra-fast memory for multitasking without limits.

ROM **128GB**

Ample storage for uninterrupted performance.

Up to 40 **Touch Points**

Advanced multitouch interaction supports various applications.

Markup **tool**

Writes and highlights content, on any page or document.

Chrome | Windows **OS Flex | 11 Pro OS**

Compatible with Chrome OS Flex and Windows 11, and adaptable independent OPS for classrooms.

Collaborative **Whiteboard**

Split the screen into up to 4 sections for simultaneous activities.



Officially Recognized by Google EDLA

Google's EDLA certification provides educational institutions access to a wide range of optimized applications, robust technical support, and constant updates.

ed suite[®]

The software that supports you throughout the teaching process

Through this educational platform, teachers can create presentations and interactive activities to enhance learning through gamification, access their personal accounts, or share their screens wirelessly and bidirectionally—even remotely.



- Cameras
- Digital pens
- USBs
- HDMI
- Educational Softwares



Seamless Integration

Piscis easily adapts to the technological updates of the institution, allowing the integration of new devices or software as educational needs evolve.

Additionally, by working with platforms familiar to both teachers and students, the adaptation time is minimal, which accelerates the implementation and effective use of technology in the classroom.

40 Touch Points*, Expanding Limits



Up to 40 Ways to Collaborate!

Designed to foster creativity and collaboration, Piscis identifies up to 40 touch points. This enables a dynamic learning experience where every student can interact and participate in real-time, creating and exploring together on a limitless interactive canvas.

*Depending on application compatibility.



$A = \frac{b \times h}{2}$

TEOREMA DE PITÁGORAS

8m 12m x

$A = L \times w$

SYNECH

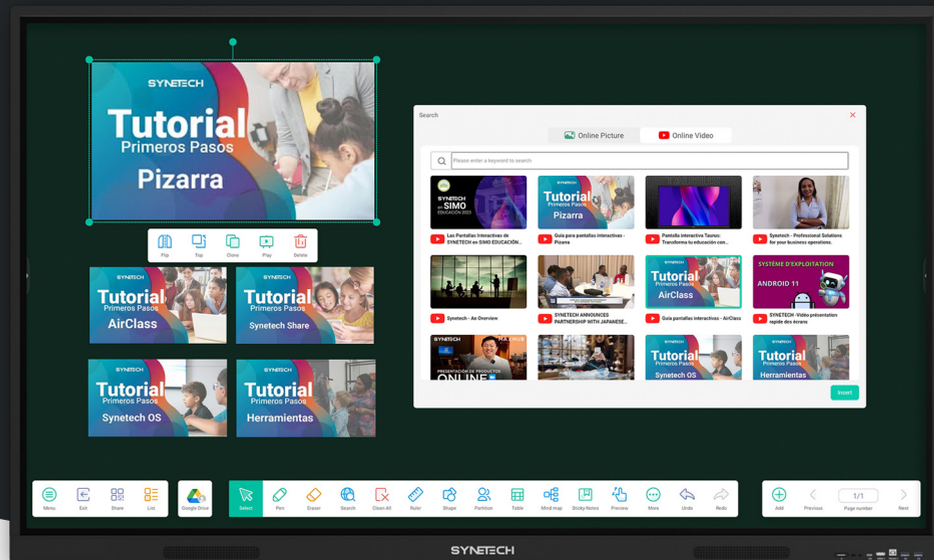
1/1 Número de página

- Menú
- Salir
- QR code
- Lista
- Buscar
- Limpiar todo
- Reglas
- Forma
- Mapa mental
- Notas
- Avance
- Más
- Desahacer

**Sustainable
in every
interaction.
Efficient
technology,
guaranteed
recycling**



Piscis is the ideal interactive display for educational institutions that incorporate sustainability into their teaching methodology. In addition to its low energy consumption, Synetech offers a free recycling service at the end of the screen's lifecycle, minimizing environmental impact and promoting resource reuse.



Our new interactive screens allow you to search and link **YouTube** videos directly within the whiteboard app in an easy and intuitive way.

Moreover, the embedded videos are ad-free, ensuring a **smooth** and **uninterrupted** learning experience.

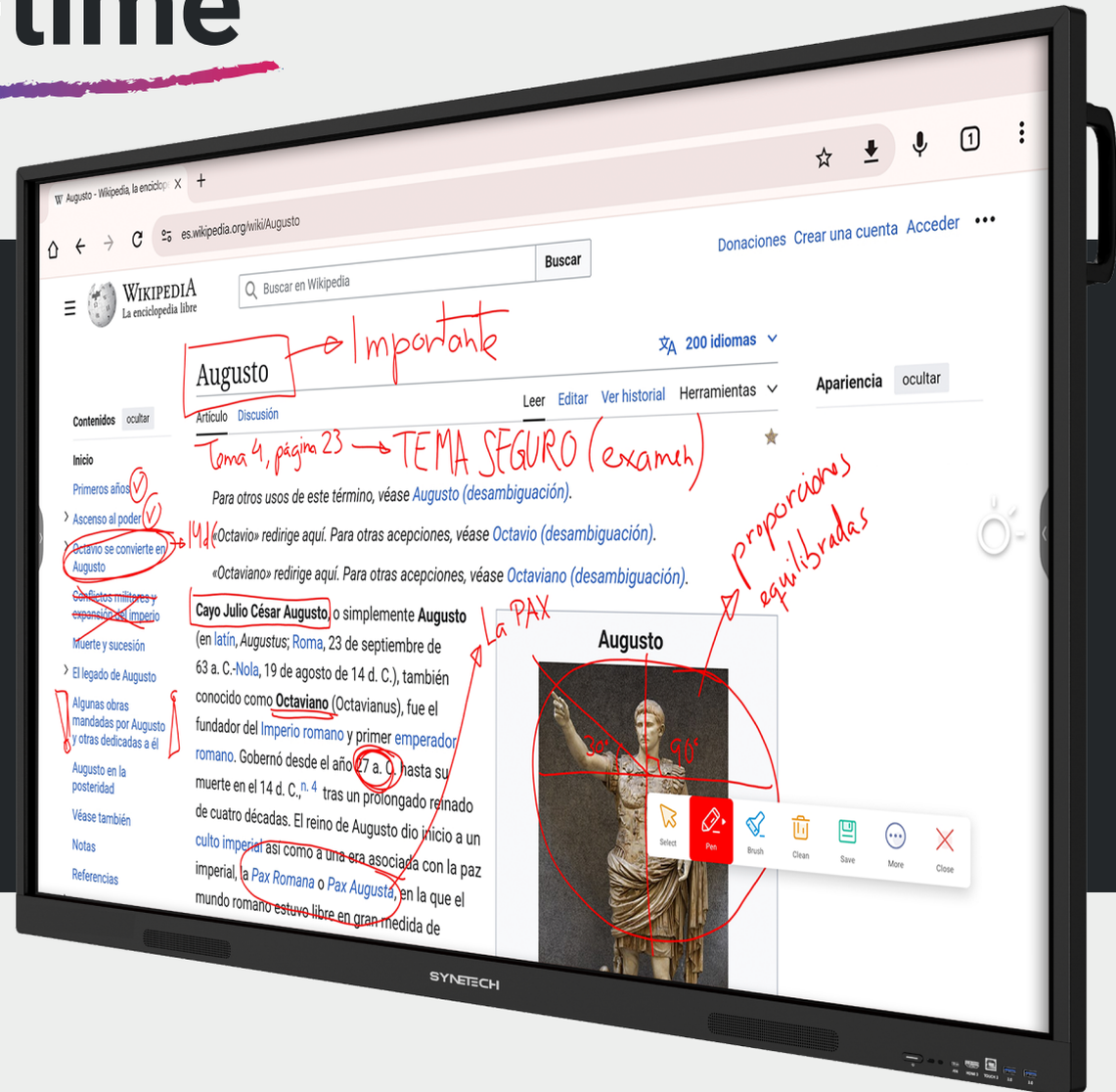
Piscis also allows the screen to be split into up to four sections, facilitating activities among multiple students simultaneously. This feature promotes collaboration and simultaneous interaction, making classes more **dynamic** and **engaging**.



Interact and annotate in real-time

Piscis allows real-time interaction with screen content thanks to its annotation tool.

Teachers can write, draw, or highlight directly on any material—documents, presentations, images, or videos—while presenting them.



The interactive screen designed to optimize learning





DISPLAY

Dimension	65 inches
Display area (mm)	1.428,48(H) x 803,52(V)
Resolution	4K
Brightness	350 cd/m ²

SYSTEM

OS	Android 14 Google EDLA
RAM	8 GB
ROM	128 GB

CONNECTIVITY

USB-C IN	1 Front 1 Rear
Touch 2.0	3
OPS Slot	1
Wi-Fi	Wi-Fi 6 BT5.0

AUDIO

Speaker	2 x 16W
---------	---------

TOUCH

Tools	Passive Pen Finger Palm
System	Windows 10, 8, 7, XP Android Linux Mac OS X Chrome

SOFTWARE

Synetech Class	Yes
Synetech Share	Yes
Synetech OS	Yes



DISPLAY

Dimensions	75 inches
Display area (mm)	1.650,24(H) x 928,26(V)
Resolution	4K
Brightness	350 cd/m ²

SYSTEM

OS	Android 14 Google EDLA
RAM	8 GB
ROM	128 GB

CONNECTIVITY

USB-C IN	1 Front 1 Rear
Touch 2.0	3
OPS Slot	1
Wi-Fi	Wi-Fi 6 BT5.0

AUDIO

Speaker	2 x 16W
---------	---------

TOUCH

Tools	Passive Pen Finger Palm
System	Windows 10, 8, 7, XP Android Linux Mac OS X Chrome

SOFTWARE

Synetech Class	Yes
Synetech Share	Yes
Synetech OS	Yes



DISPLAY

Dimensions	86 inches
Display area (mm)	1.895,04(H) x 1.065,96(V)
Resolution	4K
Brightness	350 cd/m ²

SYSTEM

OS	Android 14 Google EDLA
RAM	8 GB
ROM	128 GB

CONNECTIVITY

USB-C IN	1 Front 1 Rear
Touch 2.0	3
OPS Slot	1
Wi-Fi	Wi-Fi 6 BT5.0

AUDIO

Speaker	2 x 16W
---------	---------

TOUCH

Tools	Passive Pen Finger Palm
System	Windows 10, 8, 7, XP Android Linux Mac OS X Chrome

SOFTWARE

Synetech Class	Yes
Synetech Share	Yes
Synetech OS	Yes

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Interactive Flat Panels for education and corporate sectors.