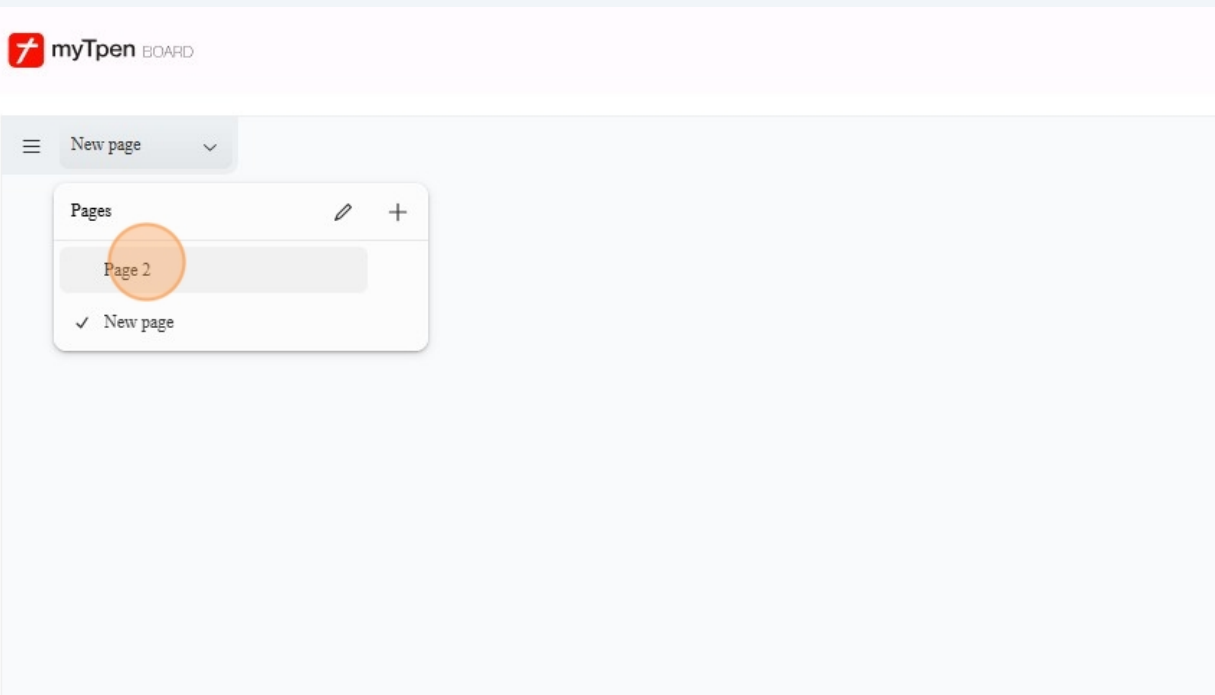


Teaching and brainstorming with our interactive AI-powered virtual whiteboard

This guide offers a quick walk-through of myTpen Board, a digital whiteboard allowing multiple users interaction in real-time for better learning experience in both virtual and hybrid settings.

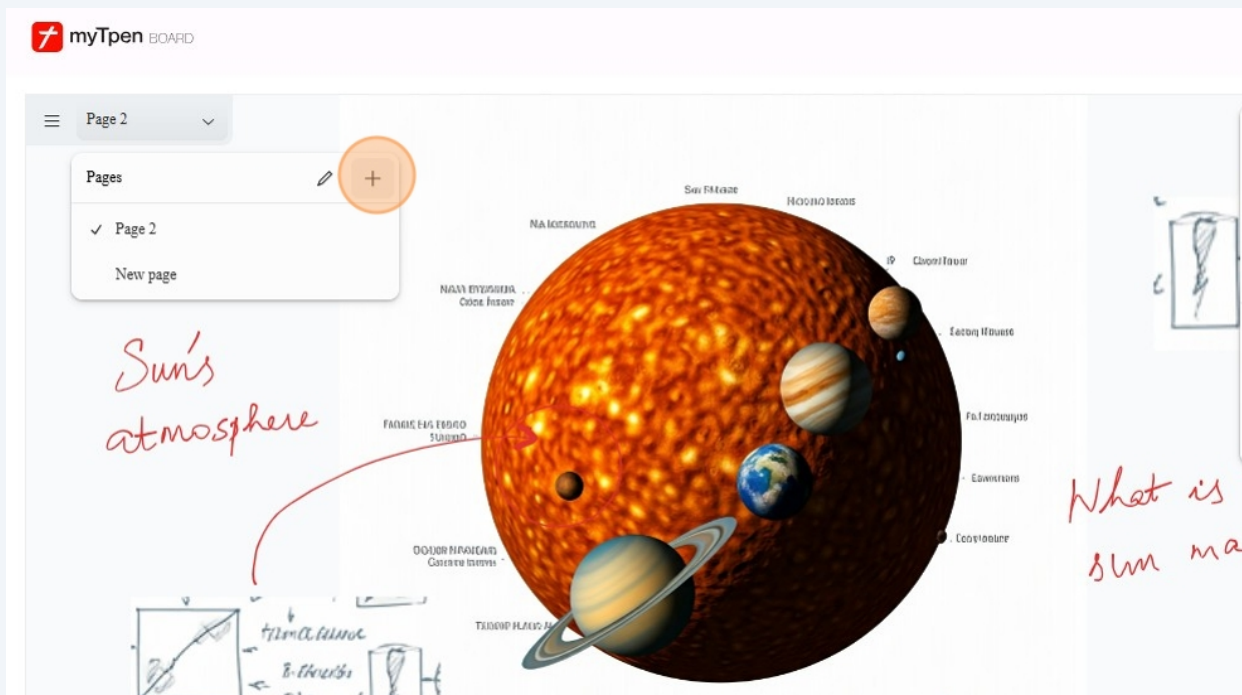
- 1 Navigate to <https://board.mytpen.app/>

- 2 You can add multiple pages to your work without needing to erase each time, unlike other virtual board tools.



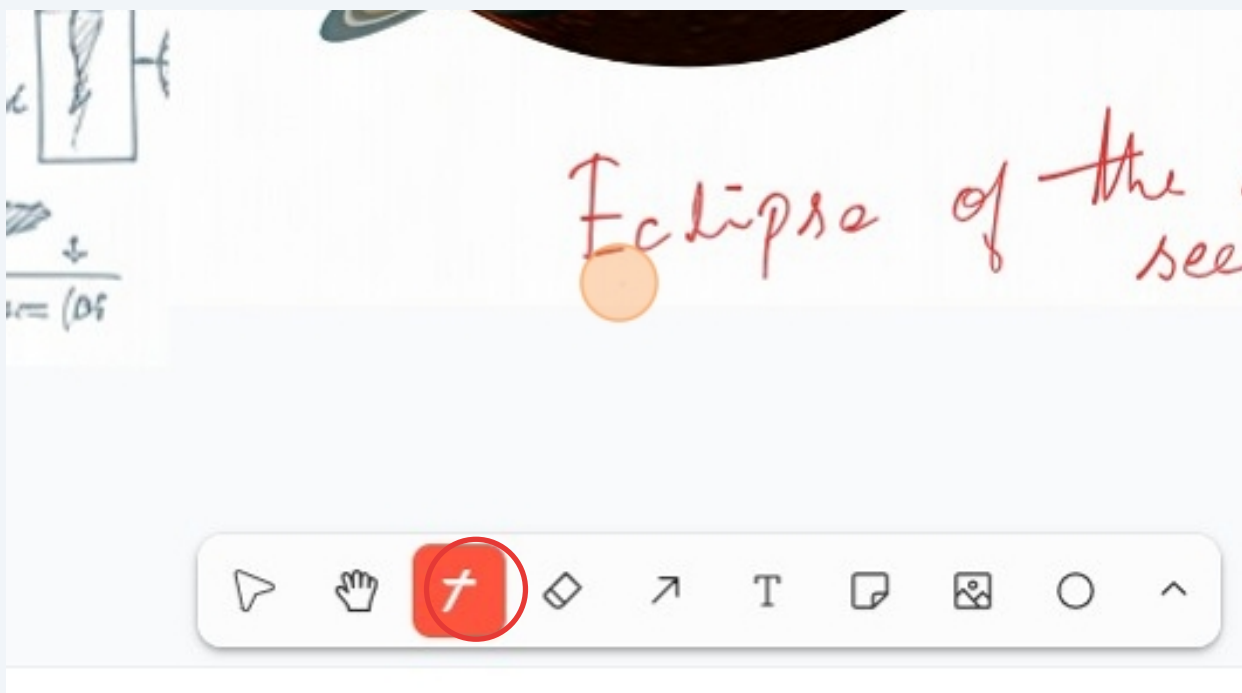
3 Click on the + icon to add a new page.

You can also rename your page titles.



4 Click the Tpen tool to write on the board.

Handwriting to digital text conversion is only available on request.



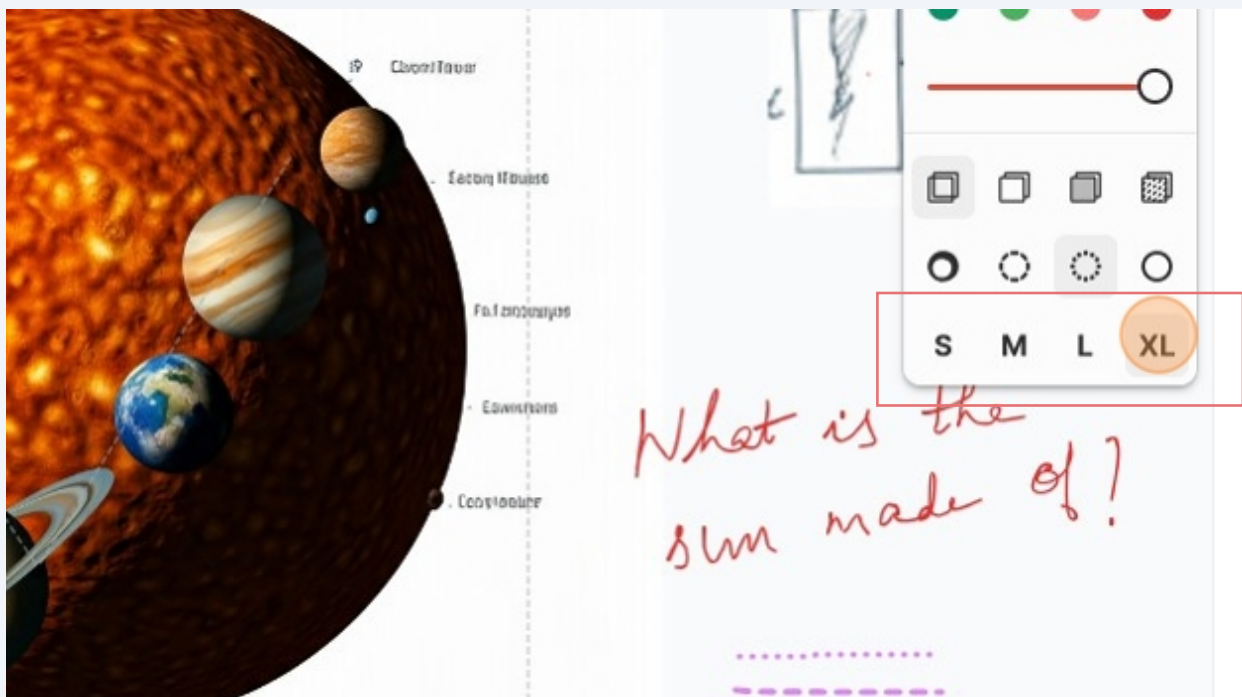


With the PRO version you can **convert handwriting to text**.

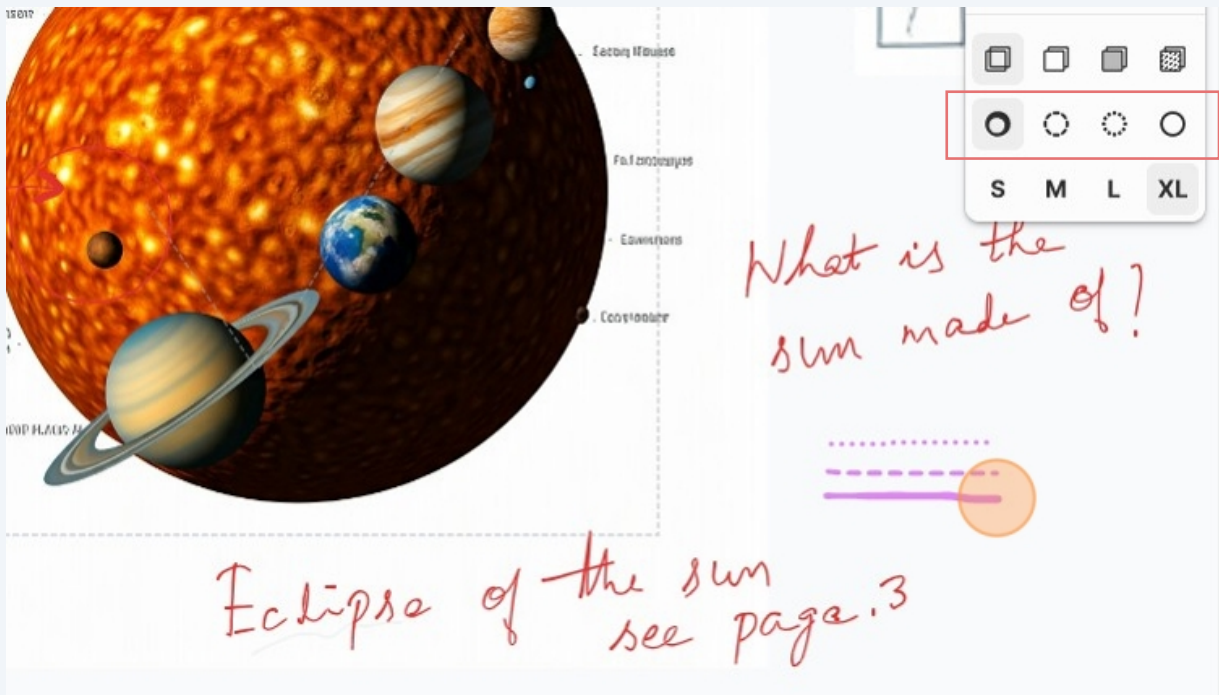
Take notes freely, convert handwriting to typed digital text instantly and you are ready to share.

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options to change the pen stroke thickness

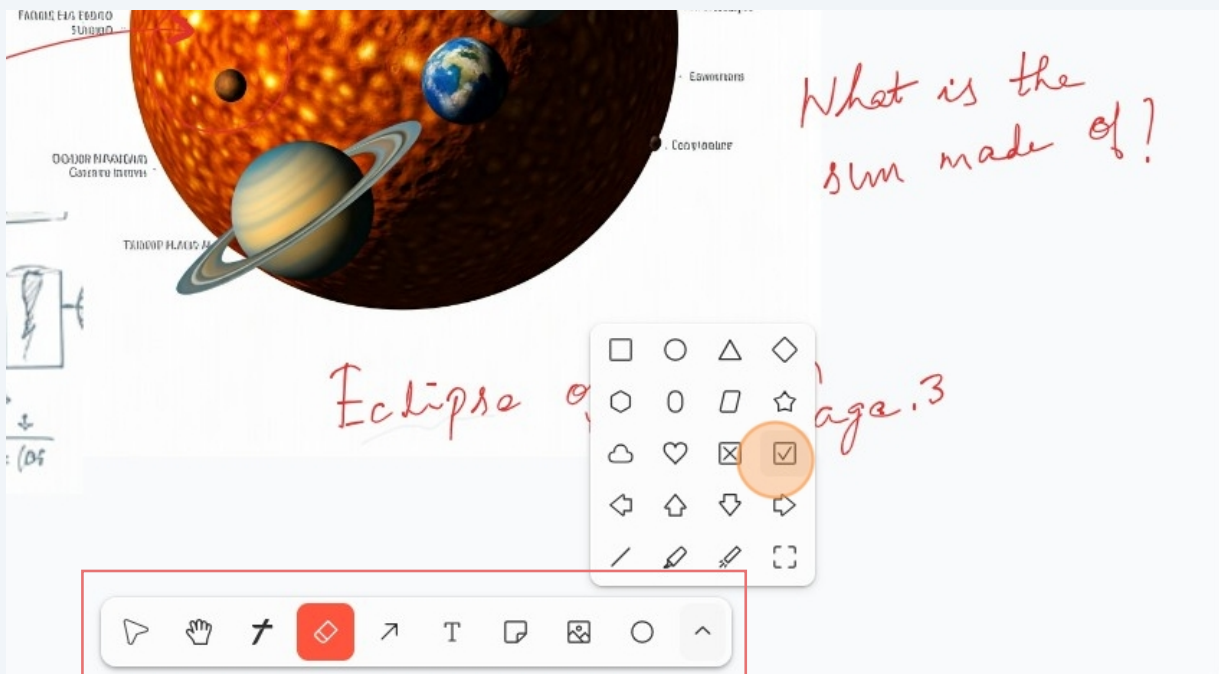


6 Options to draw dotted, dashed, solid lines



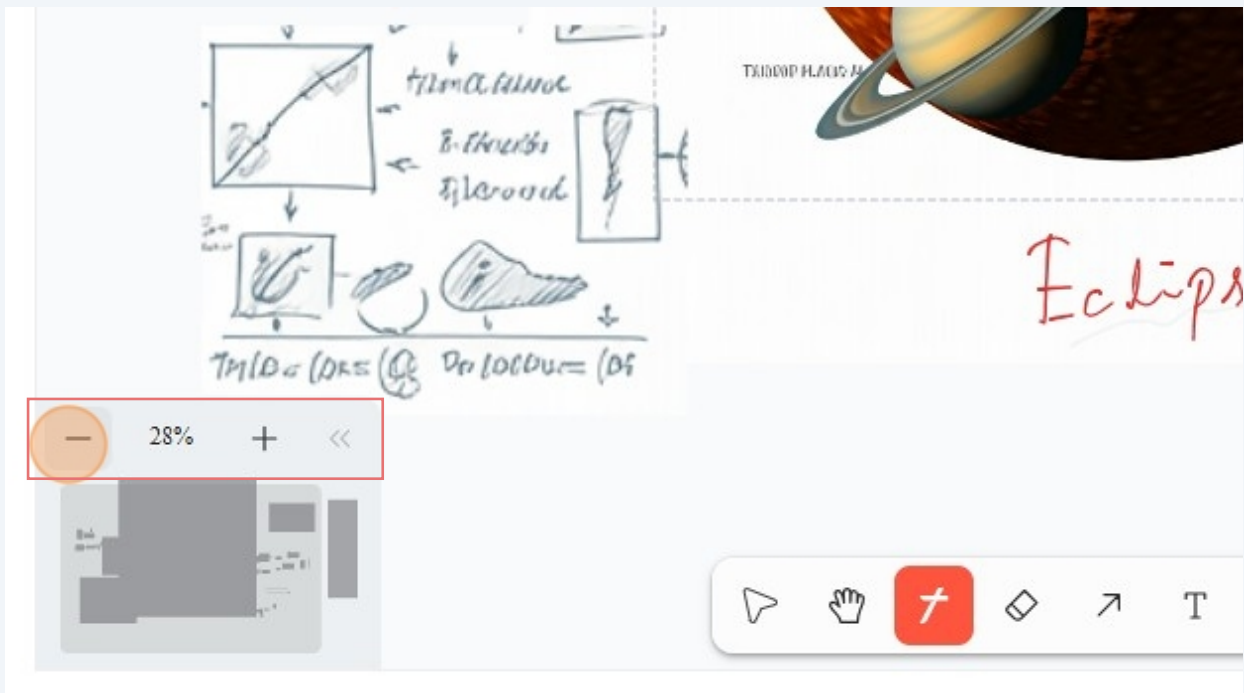
The screenshot shows a drawing application interface. On the left is a detailed illustration of the solar system with the Sun, planets (Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune), and the Moon. On the right, a toolbar contains icons for drawing lines: solid, dashed, and dotted. Below the toolbar, the text "What is the sun made of?" is written in red. At the bottom, the text "Eclipse of the sun see page.3" is written in red. A small diagram shows a solid purple line, a dashed purple line, and a dotted purple line, all ending at an orange circle representing the Sun.

7 Use the toolbar to write, move, draw, drop in images, shapes, videos and even other websites to add them to the canvas.

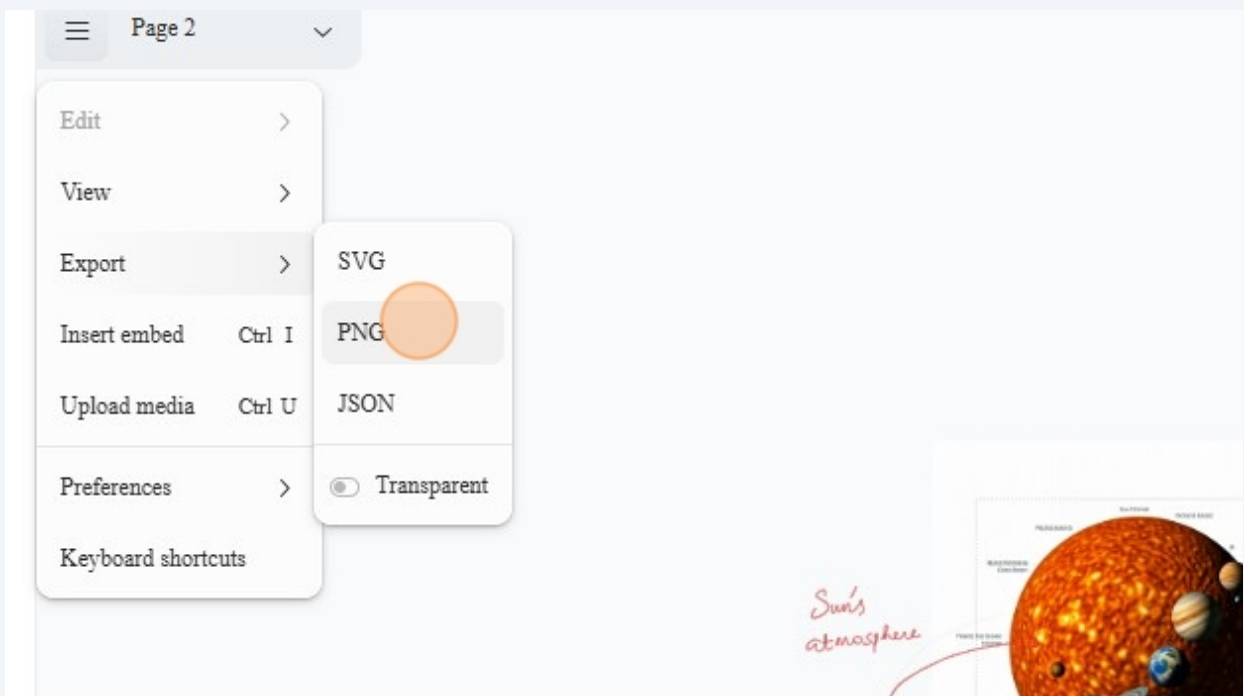


The screenshot shows the same drawing application interface as in slide 6. The solar system diagram is on the left. The text "What is the sun made of?" is written in red. At the bottom, the text "Eclipse of the sun see page.3" is written in red. A toolbar at the bottom contains various drawing tools: a selection tool, a hand tool, a zoom tool, a red diamond tool, a line tool, a text tool, a copy tool, a paste tool, a circle tool, and a zoom out tool. A secondary toolbar above it contains various shapes and icons, with a red diamond icon highlighted.

8 options to zoom in and zoom out



9 Export board lessons as SVG or PNG images .



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See full case study here

<https://mytpen.vercel.app/case-studies/maverick-education>

on how Maverick Education in Singapore has benefitted by using myTpen Board in their digitally equipped classrooms.



Creation of reusable learning assets

By exporting daily lessons as PDF documents, Maverick created a valuable repository of lesson materials. These documents could be revisited by both students and teachers, enriching the learning experience and ensuring that no lesson was lost.



Enhanced student engagement

Students were more engaged with classwork, as Notes+GPT allowed them to interact with the lesson content in a conversational manner. The AI assistant made it easier for them to ask questions, clarify doubts, and review complex topics.



Improved knowledge retention

With the ability to extract important information and create personalized notes, students were able to retain knowledge more effectively promoting self-directed learning and giving them greater control over their educational journey



Time-saving for teachers

Teachers no longer had to recreate lesson materials, as the virtual board's exported PDFs could be reused and modified as needed. This saved time and effort in lesson planning and provided consistent, high-quality learning resources.



myTpen

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For requests on integration or any other services, please

visit <https://mytpen.app/support>

Your digital infrastructure partner



🌐 www.mytpen.app