

# **Clippeer: A Simple Way to Organize School Files**

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## **I. Introduction**

In today's schools, students are overwhelmed by hundreds of digital files, such as PDFs, Word documents, and videos. Because these files are scattered across different apps and folders, students often waste an average of 4.5 hours every week just trying to find the documents they need to study (DocuSign, 2025). Clipeer is a simple tech solution designed to fix this "Digital Mess." By using the Gigavision "Precise Logic" approach, Clipeer provides students with a single, safe place to store and share their work.

## **II. Problem Description**

The main problem is that most students don't have a system for their files.

- The Search Struggle: Research shows that people can spend nearly two hours a day just searching for information they've already saved (Docflow, 2025).
- The Sharing Problem: When students work in groups, they often use "all-or-nothing" sharing links. This makes it easy for someone to accidentally delete an important file or work on the wrong version (IBM, 2025).
- Impact: This digital clutter leads to high stress and "academic burnout," in which students feel overwhelmed and unable to finish their tasks (Hensley-Clancy, 2020).

## **III. Proposed Solution**

Clipeer is an easy-to-use app that acts like a "Smart Folder" for your school life. It is designed so that even a beginner can use it instantly.

The Clipeer platform is built around four core pillars designed to streamline the student experience. First, it introduces Simple Sharing Roles, allowing users to grant granular permissions such as "View Only" for note-sharing or "Edit" for active collaboration, which IBM (2025) notes is essential for protecting work from accidental deletions. To eliminate manual sorting, the Auto-Organize feature applies precise logic to identify file types and automatically routes them to the correct academic folder.

This structured approach enables Fast Finding, allowing students to retrieve any document in seconds and significantly reducing the 4.5 hours typically wasted each week on file searching (DocuSign, 2025). Finally, the Collaboration Audit maintains a transparent history of all file changes, ensuring that every team member is consistently working on the most up-to-date version of a shared project.

## **IV. Conclusion**

Clipeer is a simple but powerful way to fix the digital chaos of being a student. By using "Precise Logic" to organize and share files safely, Clipeer helps students spend less time searching and more time learning. It is the perfect tool for any student who wants to be more productive and less stressed.

## V. References

- Docflow. (2025). *The true cost of wasting time searching for files*.  
<https://docflow.co.uk/time-wasted-looking-for-files/>
- Docusign. (2025). *6 scary facts about time wasting (and how to fix them)*.  
<https://www.docusign.com/en-gb/blog/6-scary-facts-about-time-wasting>
- Hensley-Clancy, M. (2020). *The link between digital clutter and academic burnout*. Journal of Educational Psychology.
- IBM. (2025). *What is digital asset management? Governance through permissions*.  
<https://www.ibm.com/think/topics/digital-asset-management>