

Introduction to Digital presentation

Presentation technology are tools used to assist in conveying information during a [presentation](#).

When a speaker is verbally addressing an audience it is often necessary to use supplementary equipment and media to clarify the point. If the audience is large or the speaker is soft-spoken, a [public address](#) system may be employed.

At a basic level, visual content can be provided by drawing directly onto a blackboard or whiteboard during the presentation. At a more advanced level, [flip charts](#), [slide projectors](#), and [overhead projectors](#) are more suitable for displaying prepared content. The use of prepared material often results in a neater, more accessible, and better conveyed presentation.

[Laser pointers](#) or even a simple stick are often used to highlight a particular point of interest within a slide or image. Many manufacturers produce devices that provide remote control over electrical presentation equipment, thus allowing the speaker to move around the stage freely and to activate systems when they are required.

Occasionally still images do not provide enough information to convey the message clearly. For example, the presenter may attempt to describe a complex mechanical movement, in which case animation or video may provide the clearest method of delivery.

Software [presentation programs](#) combined with [digital projectors](#) are frequently used because they provide a visually pleasing presentation and combine multiple media into a single device.

Presentations are often used in the business world where careful attention is paid to the design of the presentation.

Presentations Software

2. Google Presentation

If you are out looking for a fresher and more seamless alternative to PowerPoint, Google Presentation can be your best bet. It has everything that PowerPoint lacks. It is equipped with a Google research tool that you can use if you need to conduct research about your presentation. The search bar has a drop-down menu that lets you specify the type of research or information you are looking for in terms of images, videos, quotations, etc.

You can freely and accurately express yourself through its thousands of unique presentation themes, fonts, and color options for a more creative control. It also features animations and video embedding capabilities you can use in designing your presentation, speech, and other significant projects, which you can modify on any laptops, smartphones, and other mobile devices.

It's cloud-based, but also gives you the option to work even when you are not connected to the Internet just by enabling offline editing. Now you don't have to worry about creating a powerful presentation and being able to modify it at the last minute.

3. Keynote

When it comes to creating presentations, the most common software is Microsoft PowerPoint and **Apple Keynote**. Although PowerPoint reigned for years, it is not an indicative of quality. Apple's Keynote can take your presentation to the next level. Here are some of its advantages:

- Keynote is simpler and easier to use. It is also available for PC or Chromebook users.
- PowerPoint's iPhone and iPad apps offer limited features. Keynote, on the other hand, lets you fully maximize its features so you can create, modify, and present your presentations anywhere once you download the app.
- You can sync your presentations on all your iOS devices. It means that even if you create your presentations on your Macbook, you can still continue or edit your presentation using your iOS devices on the go.
- You can quickly export your presentation to HTML, which automatically turns your presentation into a website.

In a nutshell, Apple Keynote wins over Microsoft PowerPoint when it comes to compatibility, accessibility, and ease of use. Even longtime PowerPoint users switched to Keynote simply because it works better. At the end of the day, being able to create quality presentations for your students to keep them engaged and to enhance their learning experience.

These tools can only do so much. Let us not forget the quality of contents. If you are too busy to write or research for more information about your presentation, online writing services such as **okdissertations** can help you out.

3. Prezi

Prezi is another great tool you can use to create better presentations. Compared to other presentation software, Prezi is web-based and completely free. It allows you to create a presentation and manipulate content anywhere on the page. You

can also opt to import your PowerPoint presentations if you want to add other features like dynamic text or movements to your images for a better visual presentation for your students.

4. Nearpod

Nearpod is a great presentation tool for teachers. Its benefits include:

- Easy-to-use, interactive features that can bring the classroom to life.
- Teachers can easily create interactive classes using different multimedia contents like images, videos, quizzes, polls, and other activities that are relevant to the lesson.
- Teachers can also monitor students in real time and allow distance learning. This means that students from anywhere can join your Nearpod learning sessions.
- It's compatible with different platforms and can work on any device.

5. Tellagami

Now, how about a video presentation for your students? Tellagami is a free app that you can use to create animated video presentations with a character that resembles you. You can create tutorials and instructional videos to keep things interesting. Even when your students miss your class, they can easily access your videos and it would feel like a face-to-face lecture.

6. Haiku Deck

Haiku Deck helps you focus on creating powerful presentations. You can unlock your creativity and use its fantastic charts, stunning graphs, incredible fonts, and amazing layouts designed by great designers worldwide. It also allows free access to millions of free common images you can add to your presentations.

Millions of users prefer Haiku Deck for its simple-yet-seamless interface. Presentations can be saved in the cloud and accessible to users anywhere and using any mobile device.

7. Powtoon

Powtoon is another online presentation software that allows users to create animated videos and presentations to capture students' attention and increase engagement. This undoubtedly helps students avoid unnecessary distractions and to focus on the discussion.

This is a roundup of great alternative tools for classroom presentation. For other tips about great tools you can use and contents for your presentations, **teachhub** is rich in helpful information. Do not forget that these tools can only help you bring your lectures to life; the content is up to you.

The rapid changes in modern technology that are now deeply integrated into our society should be a marker that teaching, sharing of information, and imparting of knowledge should also evolve to keep up with the fast-changing times. These modern technologies are here to stay and will only keep on improving. It is imperative that both teachers and students embrace these changes and take advantage of its benefits. Do not stick to what's familiar. Explore other tools that can help you better reach your goals.

7 Presentation Tips for Students

- 1) Make a Mind Map. ...
- 2) Create Beautiful Visual Aids. ...
- 3) Edit Your Content to the Most Important Points. ...
- 4) Know More Than What You're Sharing. ...
- 5) Make Sure to Pace Yourself. ...
- 6) Don't be Afraid to Show Your Personality. ...
- 7) Don't Just Practice; Rehearse.