

Consortium





POLITÉCNICA

Instituto Politécnico do Porto ipp@ipp.pt

<u>Universidad Politecnica de Madrid</u> secretaria.vinternacional@upm.es



<u>Università Politecnica delle Marche</u> info@univpm.it



National Technical University of Athens webmaster@ntua.gr





Trinity College Dublin
Coláiste na Tríonóide, Baile Átha Cliath
The University of Dublin

INOVA+

inova@inova.business

Universitatea Politehnica Timisoara

rector@upt.ro

Trinity College Dublin

academic.registry@tcd.ie



The European Commission support for the production of this publication does not constitute an endorsement of the contents, which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein. (Project Nº. 2020-1-PT01-KA226-HE-095042).

What is Microsoft Whiteboard

?



 Microsoft Whiteboard is a digital application that functions like a traditional whiteboard, but is hosted virtually. Digital whiteboards can integrate with other video conferencing and screen sharing platforms to allow for collaboration even when you are not physically in the same room. A virtual whiteboard has multiple colors, shapes and templates to choose from and allows whiteboards to be saved in shareable files for easy access in the future.



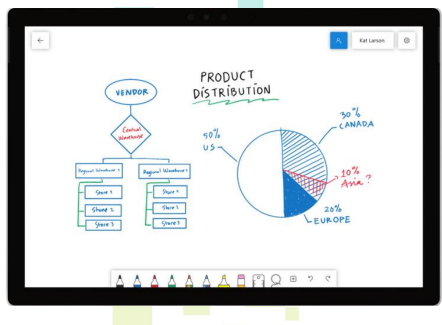
Benefits for education



- Microsoft whiteboard can enhance a virtual or in person meeting by encouraging collaboration. A whiteboard can help people visualize a process. Whiteboards increase collaboration by allowing participants to easily add ideas to the whiteboard with sticky notes or colored markers.
- Microsoft whiteboard can help increase productivity as it allows users to easily draw processes with different shapes and colors. A virtual whiteboard further increases productivity as a user can easily copy or remove parts of the whiteboard and even save the file for future use.







HOW DOES MICROSOFT WHITEBOARD SUPPORT EDUCATORS?

You can use Microsoft Whiteboard for collaborating with your team or classroom to accomplish many activities, including:

Workshops

Running effective meetings

Brainstorming

Team sprint planning

Project planning

Problem solving



Microsoft Whiteboard is designed for both remote and in-classroom learning. In the classroom, students leave the class with a digital version of the whiteboard so they can focus on listening and learning instead of copying content from the whiteboard during class.

Teachers can run more interactive lessons using a shared whiteboard where students can add their content or react on content added by others. Microsoft Whiteboard is a great tool for group projects, keeping all project members engaged and giving teachers an opportunity to watch and provide feedback.



Gamification

Digital whiteboards are a great place to play games in the classroom, at a work activity or with your family and friends.

Virtual whiteboards makes it easy to share your screen and play interactive games with your group.



No extra hardware needed

Microsoft whiteboard can be used

with all devices without extra

hardware needed.





Conclusion

