



TUHSD

+ COPILOT



GUIDE FOR TUHSD FAMILIES & CAREGIVERS

What are the most important things for me to know about Gen AI to help best support my student?



GENERATIVE AI BASICS



WHAT IS GENERATIVE AI (GEN AI)?

Generative AI is a type of artificial intelligence that can create new content, such as images, music, or writing. Gen AI is transforming the way we create and use digital content, opening up new possibilities for creativity, learning, and innovation. (TUHSD Gen AI Guidance Document Pg. 5)



HOW DOES GEN AI WORK?

Gen AI learns from large amounts of data and uses that knowledge to produce original results based on the prompts it receives. This technology works by imitating how people think and come up with ideas. (TUHSD Gen AI Guidance Document Pg. 5)



WHAT ARE WE USING?

TUHSD staff have access to M365 Copilot, a Microsoft Gen AI solution that ensures safety and data protection. When permitted, students may use Copilot on Bing.com while using their district computers. (TUHSD Gen AI Guidance Document Pg. 9)

SHOULD I BE WORRIED ABOUT MY STUDENT'S DATA?

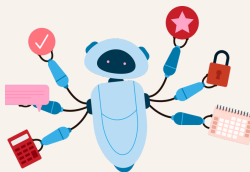


Protecting student data is our priority! By using M365 Copilot, TUHSD staff are able to keep your student's personal data secure. (TUHSD Gen AI Guidance Document Pg. 9)

WHAT ARE THE BENEFITS OF GEN AI FOR MY STUDENT?

Students benefit from tailored feedback, interactive tools, and better accessibility by effectively using Gen AI for learning.

Gen AI may be used for brainstorming, generating study aids, supporting language learning, exploring careers, writing support receiving feedback, and managing time for better productivity. (TUHSD Gen AI Guidance Document Pg. 9)



DATA SAFETY

Remind your student to never enter their personal information into any AI websites or apps.

ADDITIONAL RESOURCES

- [TUHSD Generative Artificial Intelligence: District Guidance for All](#)
- [Generative AI Brief Overview](#)
- [Benefits and Pitfalls of Using Gen AI](#)
- [Frequently Asked Questions](#)
- [AI In Education: What Parents and Caregivers Should Know](#)