Utilizing Artificial Intelligence at Liberty University

Artificial Intelligence has the opportunity to transform aspects of Liberty University while maintaining high data integrity. Generative artificial intelligence (AI) describes algorithms (such as ChatGPT) that can be used to create new content, including audio, code, images, text, simulations, and videos.

This comparison showcases how Copilot aligns with Liberty's existing data security framework.



Interested in Microsoft Copilot?



Go to Copilot.Microsoft.com and input your LU credentials.



You are now logged in under our covered Microsoft licensing and can start utilizing Copilot! Need help? Please submit a <u>HelpDesk</u> Ticket.

Wanting to Utilize AI? Let LUIS Help You!

Below are examples of our in-house AI capabilities. To access these services, please submit a request.

Generative text - e.g. Copilot, summaries

Video classification - "What is happening in this video?"

Document processing - process hand written forms automatically

Semantic Segmentation - Identify objects in an image

Text embedding - relate the content of freeform text together geometrically

Sentiment Analysis - Mostly superseded by generative text but may still have uses

Speech detection, recognition and transcription

Text Classification - e.g. "does this text contain PII?"



When curious about utilizing new AI features in existing platforms, please submit a software request for approval.



Related Policies

Data Storage Policy - Ensuring University data is regulated and compliant

<u>Acceptable Use Policy</u> - Advises against utilizing any technologies that have not been officially approved

