

AI Tool Guidance

Data Classification:	Public Data	Internal Use Data	Sensitive - General	Sensitive - Export Control	Restricted							
Data Risk Level:	Low Risk	Medium Risk	Medium Risk	High Risk	High Risk							
Compliance Mandate:					FERPA*	HIPAA*	CJIS	COPPA	FedRamp	DoD/DFARS (CUJ)	DoD 5200.01	
Anthology Blackboard AI	Low Risk	Low Risk	Low Risk	Individual University Review	Low Risk	Low Risk	Unknown	High Risk Not Recommended	Low Risk	Low Risk	High Risk Not Recommended	High Risk Not Recommended
DeepSeek****	Use with Caution	High Risk Not Recommended	High Risk Not Recommended	High Risk Not Recommended	High Risk Not Recommended	Prohibited	Prohibited	Prohibited	Prohibited	Prohibited	Prohibited	Prohibited
GitHub Copilot - Free**	Low Risk	High Risk Not Recommended	High Risk Not Recommended	High Risk Not Recommended	High Risk Not Recommended	Prohibited	Prohibited	Prohibited	High Risk Not Recommended	High Risk Not Recommended	High Risk Not Recommended	High Risk Not Recommended
GitHub Copilot - Paid (non-Enterprise)**	Low Risk	Use with Caution	Use with Caution	Individual University Review	High Risk Not Recommended	Prohibited	Prohibited	Prohibited	High Risk Not Recommended	High Risk Not Recommended	High Risk Not Recommended	High Risk Not Recommended
GitHub Copilot - Enterprise**	Low Risk	Use with Caution	Use with Caution	Individual University Review	High Risk Not Recommended	Prohibited	Prohibited	Prohibited	High Risk Not Recommended	Individual University Review	High Risk Not Recommended	High Risk Not Recommended
Google Gemini - Consumer	Low Risk	High Risk Not Recommended	High Risk Not Recommended	High Risk Not Recommended	High Risk Not Recommended	High Risk Not Recommended	High Risk Not Recommended	High Risk Not Recommended	High Risk Not Recommended	High Risk Not Recommended	High Risk Not Recommended	High Risk Not Recommended
Google Gemini - Enterprise/Education	Low Risk	Low Risk	Low Risk	Low Risk	Low Risk	Low Risk	Low Risk	Low Risk	Low Risk	Low Risk	Individual University Review	Individual University Review
Microsoft Copilot	Low Risk	Low Risk	Low Risk	Low Risk	Low Risk	Low Risk	Low Risk	Low Risk	Low Risk	Low Risk	Individual University Review	Individual University Review
Microsoft Azure OpenAI	Low Risk	Low Risk	Low Risk	Low Risk	Low Risk	Low Risk	Low Risk	Low Risk	Low Risk	Low Risk	Individual University Review	Individual University Review
Otter.AI - Enterprise***	Low Risk	Use with Caution	Prohibited	Prohibited	Prohibited	Prohibited	Prohibited	Prohibited	Prohibited	Prohibited	Prohibited	Prohibited
Otter.AI - Consumer***	Use with Caution	Prohibited	Prohibited	Prohibited	Prohibited	Prohibited	Prohibited	Prohibited	Prohibited	Prohibited	Prohibited	Prohibited
Slack AI (Review Pending)	Low Risk	Low Risk	Use with Caution	Individual University Review	Low Risk	Low Risk	Low Risk	Unknown	Unknown	Unknown	Unknown	High Risk Not Recommended
Zoom AI Companion***	Low Risk	Low Risk	Use with Caution	Individual University Review	Use with Caution	Low Risk	Low Risk	High Risk Not Recommended	Unknown	High Risk Not Recommended	High Risk Not Recommended	High Risk Not Recommended
Unvetted AI Tools****	Use with Caution	High Risk Not Recommended	High Risk Not Recommended	Individual University Review	High Risk Not Recommended	High Risk Not Recommended	High Risk Not Recommended					

*Any software that will receive or make use of FERPA/HIPAA protected data must only be used via a contract with the university that provides appropriate FERPA/HIPAA compliant protections.
 **GitHub Copilot Data Protection Agreement specifically prohibits use of the service with FERPA, HIPAA, or CJIS data without a prior written agreement from GitHub.
 ***Zoom AI and Otter.AI may store collected/used data in foreign countries which is a violation of some compliance rules such as for CJIS and FedRamp.
 ****Unvetted AI tools need to be evaluated before guidance can be provided.
 *****DeepSeek Terms of Service and Privacy Policy grants the company full access to user data and the right to track end-user activities across devices. Chinese law permits this data to be shared with government officials upon request. Downloading of DeepSeek code for research purposes should be done with extreme caution and utilize an isolated development environment to minimize the risk of undocumented, external connections.