

Purdue University Authorized Artificial Intelligence (AI) Tools and Integrations			
Published by Purdue Systems Security - 10/31/2025			
Public Data Only Tools - Common University AI tools are listed below. Other University tools not listed are still authorized for public data only use.			
Enterprise Tools (Foundational Models/Chatbots)			
Tool Name	Description	Use case	Primary Use (can be Multiple)
OpenAI (ChatGPT, DALL-E, SORA)	Prompt based generative AI chatbot	AI assistant chatbot for general knowledge prompts	Enterprise
Google Gemini	Prompt based generative AI chatbot- Google's LLM also named Gemini	AI assistant chatbot for general knowledge prompts	Enterprise
Microsoft Azure OpenAI	Prompt based generative AI via RCAC-controlled Azure environment	AI assistant chatbot for general knowledge prompts	Enterprise
Anthropic (Claude, Haiku, Sonnet)	Prompt based generative AI chatbot and code assistant	AI assistant chatbot for general knowledge prompts	Enterprise
x.ai (Grok)	Prompt based generative AI chatbot	AI assistant chatbot for general knowledge prompts	Enterprise
MidJourney	Prompt-based image and video generation	AI assistant for images and video	Enterprise
Unique Use Cases			
Tool Name	Description	Use case	Primary Use (can be Multiple)
Dovetail (Free Tier)	AI powered market research and customer feedback transcription	General market research inquiries not associated with Purdue Research	Administrative
Misty	AI powered robotics teaching tool	Companion software to the Misty Robot	Teaching and Learning
Stellia.ai	AI generated training programs and documents	Generating training materials	Enterprise
StarRez AI	Communications Editor	Writing Assistant	Administrative
Scite	AI-powered research article search	Scientific/Research Literature Review	Research
Modules within already used Software			
Software	Tool	Use case	Primary Use (can be Multiple)
Adobe Creative Suite	Firefly, Adobe Acrobat Assistant, etc.	Image Generation, Document Summarizing, etc.	Enterprise
Zoom AI Assistant	Zoom	Live transcription, video enhancing tools	Enterprise
Sensitive and Public Data Tools - Only AI tools listed below are authorized for sensitive data use.			
Enterprise Tools			
Tool Name	Description	Use case	Primary Use (can be Multiple)
GenAI Studio	Web access to multiple open-source AI models, running locally on Purdue hardware. Available models include LLaMA, Mistral, DeepSeek, etc.	Multiple, from administrative to research. Configured to accept Sensitive Data, excluding FERPA.	Enterprise
MS Copilot with Data Protection *	Corporate data protection for Copilot	Public to Sensitive: Data found within the Purdue Microsoft 365 tenant may be utilized with the Copilot instance within the Purdue Microsoft 365 tenant.	Enterprise
JetBrains IDE	AI-assisted Integrated Development Environment (IDE)	Software Development	Enterprise
Google Notebook LM	AI powered document analysis and summation	Summarizing documents, creating audio summaries of documents	Teaching and Learning
Unique Use Cases			
Tool Name	Description	Use case	Primary Use (can be Multiple)
iSeek.ai	Decision-making analytics	Public: Publicly available information on courses Sensitive: Course curricula and materials (Blackboard)	Teaching and Learning
Proofig	Scientific image fraud detection	Public to Sensitive: Research Papers and Associated Data	Teaching and Learning, Research

Modality	Facial and Speech tracking system	Assists with diagnosing neurological conditions	Research
Modules within already used Software			
Software	Tool	Use case	Primary Use (can be Multiple)
Joule	SuccessFactors	AI self-help assistant within SAP SuccessFactors	Enterprise
Teams AI Assistant (not MS CoPilot)	MS Teams	Live meeting transcription	Enterprise
Restricted**, Sensitive, and Public Data Tools - Only AI tools listed below are authorized for restricted data use.			
Enterprise Tools			
Tool Name	Description	Use case	Primary Use (can be Multiple)
IvyAI (Ivy.ai)	Enterprise chatbot	Self-help chatbot (IT self-service, Bursar Self-service)	Administrative
Ocelot		Public: Some publicly accessible personal contact data for students, personnel, alumni, donors, business partners, or members of the public Sensitive: Purdue University Identification Numbers (PUID) Restricted (Excluding HIPAA): Student Educational Records, Data regarding student financial aid and/or employee loans	Administrative
Gradescope	Automated grading software	FERPA (grades)	Teaching and Learning
Variate	Automated question generation	FERPA (grades)	Teaching and Learning
iClicker	Automated question generation	FERPA (student performance data)	Teaching and Learning
Circuit (formerly known as Charlie)	Student peer review facilitation	FERPA (student performance data)	Teaching and Learning
TurnItIn	AI Tool: iThenticate	FERPA (plagiarism detection)	Teaching and Learning
NVivo	Qualitative research analysis and language parsing	Analyzing survey responses and written human subjects data	Research
TurboScribe	AI powered transcription	Transcribing video and audio files	Research, Teaching and Learning
Unique Use Cases			
Tool Name	Description	Use case	Primary Use (can be Multiple)
Dovetail (Enterprise)	AI powered market research and customer feedback transcription	Public: General market research inquiries not associated with Purdue research Sensitive: De-identified general market research inquiries associated with Purdue research Restricted (Excludes HIPAA): de-identified human research subject data inquiries associated with Purdue research	Administrative, Research
Google Agentspace	AI Agent creation and integration platform	Building AI agents or integrating 3rd-party AI agents into workflows	Administrative, Research
Microsoft CoPilot Studio	AI Agent creation and integration platform	Building AI agents or integrating 3rd-party AI agents into workflows	Administrative, Research
Modules within already used Software			
Software	Tool	Use case	Primary Use (can be Multiple)

		Public: Some publicly accessible personal contact data for students, personnel, alumni, donors, business partners, or members of the public Sensitive: Personal contact data for students, personnel, alumni, donors, business partners, or members of the public Purdue University Identification Numbers (PUID), Computer User Names and Passwords	
TDX	Genesys (call center uses AI integration with TDX)	Restricted (Excludes HIPAA):	Administrative
Notes			
* Output must be assigned an appropriate sensitivity label and stored in appropriate location			
** HIPAA information requires special consultation with Purdue IT before any new use with AI tools			
<i>Primary Use</i> may include <i>Enterprise</i> , <i>Teaching and Learning</i> , <i>Research</i> , or <i>Administrative</i>			
When using an AI tool with Sensitive or Restricted data, the tool MUST be accessed via Purdue SSO or an equivalent			
The Models/Systems from OpenAI, Microsoft, Google and Anthropic require an Enterprise or API-level license to gain the necessary legal protections for Sensitive or Restricted data. Contact Purdue IT for details.			
The Models/Systems for Grok and MidJourney have not been vetted by Purdue IT			