

Private AI

Revolutionize Your Workday with AI-Powered Insight Generation & Data Analysis

Clients utilize Private AI to **evaluate internal data and receive intelligent analysis/insights in real-time**. Whether used for risk or business intelligence, Private AI empowers employees to work more efficiently, solving problems with speed and accuracy. The use cases are numerous, versatile, and limited only by the client's imagination. Examples:

- Create an AI-generated risk register from your own internal issues or governance requirements
- Map internal policies and control objectives to regulatory content
- Evaluate internal projects or vendor engagements
- Generate sales proposals or internal strategy documents
- Respond to employee or HR scenarios with best practices

With Private AI, you significantly enhance your productivity with AI innovation

Secure and Dedicated Environment for each Customer

Private AI Insights **revolutionizes the way our clients interact with their data**. Receive AI-generated insights and data analysis through a simple and intuitive chatbot interface that is friendly and familiar, even to the least technically savvy team members. Customer data is secure and confidential in their own dedicated Azure environment.

- Dedicated, tuned, and customized Microsoft Power Application for a simple user interface and workflow
- Integration with a Microsoft Copilot bot that allows employees to quickly search and analyze uploaded content
- Private, secure, and dedicated cloud storage/compute resources safeguards your data in a closed architecture
- Proprietary algorithm fine-tuned by our Data Scientists utilizing models based on Llama, Azure GPT 4.0 1106, ChatGPT, and other models from within the Microsoft Azure AI ecosystem
- Additional enhanced insights by Azure OpenAI from the OpenAI knowledgebase
- Scalable from 50 to 200 data containers with indexes to store and process your data for analysis
- Export AI results into a branded Word template for custom editing

Private AI Insights **simplifies and enhances data interaction and ensures robust and secure performance**. Experience the future of data management with unparalleled ease and efficiency.

Private AI: Security Information

intelligence
efficiency

Security Control	Security Layer	SaaS, PaaS, IaaS	How Is It Done	Covered In Application
User Access Control	Access Control	PaaS	User – access to blob storage (read), MS 365 account (guest)	Yes
Network Security	Network Security	PaaS	Azure Security Baseline, Public network access disabled	Yes
Data Encryption in Transit	Data Protection	SaaS – SaaS Level (Service Provider), PaaS – PaaS & IaaS level (Service Provider, User), IaaS – IaaS Level (Service Provider, User)	Transport Layer Security	Yes
Data Encryption at Rest	Data Protection	SaaS – SaaS level (Service Provider), PaaS – PaaS & IaaS level (Service Provider, User), IaaS – IaaS level (Service Provider, User)	256-bit AES encryption by default, Azure Key vault for customer-managed keys	Yes
Application Security	Application Security	PaaS	Active Directory – authenticate & authorize users and applications	Yes
Governance Security	Monitoring & Auditing	PaaS	Resource Locks – lock resources from modification & deletion	Yes