

## Trust

- Human-in-the-loop (Knowledge Master) ensures your instance of Emely is maintained by continuously training (or untraining) Emely's large language models as needed.
- "Ask Emely" only returns answers from your knowledge base,,, if you did not train her on it, she will not know the answer and will tell you so.
- Your Knowledge Masters have the power to force deterministic answers that always take precedence over generated ones. This is performed through Emely's Q&A table.
- Citations enable source document analysis and response confirmation.

## Security & Compliance

- Every deployment of Emely AI is private and secured by client specific federated Microsoft credentials.
- All data is encrypted at rest and in motion.
- Access to information within each system is managed through client's existing Azure groups and role-based-access-control. This is done by tagging sensitive data assets as they come in.
- Every instance of Emely AI is unique to the specific client, each AI model is trained independently, there is no information sharing between clients.
- Emely can securely integrate with your front-end.

## Scalability

- Emely is built with Microsoft technology for Microsoft ecosystems, leveraging your existing security, control, and management tools.
- Because Emely runs inside Azure, any size organization from the smallest SMB to large enterprises are compatible.
- Any employee with credentials to access your Microsoft account simply uses their SSO to access the Emely App, nothing else is required from your IT team.
- Accessing Emely through MS Teams is just as easy because Emely runs inside Teams as a true Azure App, also a breeze for IT.
- Our open API allows integrations for data ingestion from other sources.