

Kindsight Fundraising Platform

May 2024

Data Driven Insights Safely & Securely

Kindsight

ascend integration with *iwave*:

- Best-in-class practices around data privacy and regulation including never sharing your data or using it for benchmarking or machine learning purposes. <https://kindsight.io/privacy-policy/>
- *iwave* is SOC 2 Type II certified and routinely audited by third-party experts.
- We host *iwave* in the world's most comprehensive cloud computing environment, AWS.
- We provide privacy controls within *iwave* controlling user access within the application.
- All data is encrypted during transit (TLS 1.2 and 1.3 only) and at rest (AES-256).
- Upon leaving *iWave*, we destroy data processed on your behalf after 60 days . Full details in our [Terms and Conditions](#).

Kindsight

KINDSIGHT SCORE

Mary Jane
Geller

KINDSIGHT
SCORE

4



ascend integration with *engage* Kindsight AI

- Kindsight *engage* AI is powered by large language models (LLMs) hosted by [AWS Bedrock](#), which uses a private copy of models ensuring customer data is never shared with model providers, and is not used for training or improving the base models.
- Privacy controls within *engage* control user access within the application. Clients can also modify user access from within *ascend*. <https://kindsight.io/privacy-policy/#engage>
- *ascend* users are in control of their data and the data storage. There are global configuration allowing clients to choose to never store their data the models - Zero Data Retention.
- If a prompt needs an input, we will store that data in *ascend* and pull from there exclusively. This allows us to ensure zero data is retained.
- Other resources:
 - <https://kindsight.io/terms-and-conditions/#engage>
 - <https://kindsight.io/responsible-ai-usage/>



Thank *you.*

Kindsight

the Fundraising Intelligence Platform

www.kindsight.io