

Generative AI Training Data & Services

Maximize data accuracy and relevance for generative AI models.

DataForce's generative AI model training services help businesses of all sizes and industries solve complex problems, create novel designs, and produce unique content through generative AI models. Our solutions enable high-quality AI outputs through customized data services in multiple modalities, including speech, audio, text, image, and video. Whether you are developing new foundational models, such as large language models (LLMs), or customizing an existing model for a new use case, DataForce tailors solutions that address the unique data challenges your organization faces.

Data Modalities

| | Text | Text + Audio (Speech) | Text + Audio (Music) | Text + Image | Text + Video |
|--|--|--|--|--|--|
| Product Application | LLMs • Chatbots (Q&A) • Summarization • Text creation, etc. | TTS, Virtual Agents | Music Generator | Image Generator | Video Generator |
| Services for Developing Generative AI Models | Large-scale text data collection & cleaning | Speech & text data collection & annotation | Large-scale music data collection, classification, and transcription | Large-scale image data collection & classification | Large-scale video data collection & classification |

Holistic AI/ML Data Services



Reinforcement Learning from Human Feedback (RLHF) for LLMs



Data Relevance



Data Rating



Data Moderation



Localization



Audio Data



Image & Video Data

DataForce Services for Tuning Generative AI Models

Leverage the power and capacity of DataForce services to scale generative AI projects across multiple modalities: text, text + image, text + video, and text + audio. Explore how to incorporate demonstration and preference data for precision tuning and superior model performance.



DataForce Services for Creating Foundational Generative AI Models

Foundational models are large-scale machine learning models that can be used as a starting point and scaled for specificity. Harness DataForce services and scalability to construct fundamental generative AI models, providing a strong foundation for versatile and reliable AI applications.



Why DataForce?

- Trusted by the top Fortune 100 companies
- Network of over 1,000,000 collaborators
- Coverage of 250 languages
- Presence in 140+ cities and 46 countries worldwide
- Protocol design and implementation
- Compliance and security policies, including GDPR, SOC 2, ISO:20001 and HIPAA

Want to learn more?

DataForce offers customizable services & tools based on your needs. We recognize all data is unique, please speak to a sales representative on ways we can work together to provide you with the best and most efficient experience at dataforce@transperfect.com.