

DeepHow Third-Party List

Last updated: April 28, 2022

DeepHow uses some third-parties/subservice organizations to perform certain functions that support the delivery of services. This document contains a list of the subservice organizations and description of the services used by DeepHow.

Third-party/Subservice List

This is a list of third-parties/subservice organizations that DeepHow uses in processing our client's personal data.

Third-Party/Subservice Organization	Services Provided
Amazon Web Services (AWS)	AWS cloud services provide options for computing and hosting. The cloud service provider provides Infrastructure as a Service ("IaaS") and Platform as a Service ("PaaS"), allowing businesses and developers to build and run any of their applications on AWS's cloud infrastructure. Some of the services utilized include S3, EC2, AWS Firewall Manager, Security Groups, VPC, CloudFront.
Google Cloud Platform (GCP)	GCP provides computing and hosting for the core application processes. The cloud service provider provides Platform as a Service (PaaS) and Software as a Service (SaaS), which allows DeepHow to build and run their application on GCP cloud infrastructure. Some of the services utilized include Cloud Function, App Engine, BigQuery, Cloud SQL, Storage Bucket, Cloud Functions.
Microsoft Azure	DeepHow leverages on the transcription services of Microsoft Azure to enhance their AI. The cloud service provider provides Software as a Service (SaaS).

Third-Party/Subservice Organization	Services Provided
Alibaba Cloud	DeepHow uses the service of Alibaba to reach our clients located in the APAC region.

Where can I get further information?

If you have any questions about our third-party, please email us at support@deephow.com.