



Core Subprocessors: These Subprocessors are essential to the offering of our services. These Subprocessors process mostly technical data about our Customer's end users that is necessary to provide their services to Kajabi and Customers.

Subprocessor	Description of Data Processed	Service provider's location	Services Description
Amazon Web Services	Data associated with delivery of the Kajabi Platform	USA	Cloud Service Provider
Cloudflare	Data associated with access and use of the Kajabi platform	USA	Load balancing, DDOS Protection
Datadog	Data associated with access and use of the Kajabi platform	USA	Performance logging, security operations for the Kajabi Platform.
FullStory	Data associated with access and use of the Kajabi platform	USA	Auditing platform performance and trouble-shooting
Salesforce (Heroku)	Data associated with access and use of the Kajabi platform	USA	Kajabi Platform Management

Mailgun	Data associated with Email Transmission	USA	Email transmission
Snowflake	Data associated with use of the Kajabi Platform	USA	Data Warehousing
Wistia	Data associated with video hosting	USA	Video Hosting

Optional Subprocessors: These Subprocessors may apply if you use various features across the Kajabi platform. For example, you may use one payment processor or another, or you may utilize a calendar feature that is provided by one of our Subprocessors.

Subprocessor	Description of Data Processed	Service provider's location	Services Description
Calendly	Calendar Data	USA	Calendaring
Facebook	Traffic and Event Data	USA	Traffic and Event Analytics
GetFeedback	Survey Data	USA	Provision of Customer Surveys
Google	Analytics/reCAPTCHA	USA	Analytics
Google	Calendar Data	USA	Calendaring
Nylas	Scheduling Data	USA	Calendaring

As of September, 2022

PayPal	Payment Processing Data	USA	Payment Processing
Quaderno	Payment Information	Netherlands	Sales Tax Compliance
Stripe	Payment Processing Data	USA	Payment Processing