## Who are Snorkl's subprocessors?

Snorkl uses a handful of third-party subprocessors - other companies that we share information with to help us do business. These companies help us do things like manage our data centers to make sure Snorkl is reliable and fast or provide software that powers our customer support. If you would like further information on the data collection and use practices of the subprocessors listed, please visit our <a href="mailto:privacy-policy">Privacy Policy</a> or contact us at <a href="mailto:support@snorkl.app">support@snorkl.app</a>.

## Service providers

Subprocessor Name	How Snorkl uses this subprocessor	What is shared with the subprocessor	Location	Security
Render	We use Render to manage the computers we use to operate Snorkl. All information we collect is stored on computers and databases managed by Render.	Everything in Snorkl.	USA	More
Amazon Web Services	We use Amazon Web Services (AWS) to manage our data centers and the computers that we use to operate Snorkl.	Video content uploaded to Snorkl.	USA	More
Sendgrid	We use Sendgrid to send email messages to Snorkl users about activity in their account.	Name and email address.	USA	More
<u>OpenAl</u>	We use OpenAI's API to power the grading and feedback features in SnorkI.	User's audio recordings & text transcripts of video recordings.  Note: We remove personally identifiable student information before sharing and we have an agreement that ensures that data is not saved or used by any third parties to train or refine future models.	USA	More

Analytics providers

Subprocessor Name	How Snorkl uses this subprocessor	What is shared with the subprocessor	Location	Security
Mixpanel	We use Mixpanel for analytics and reporting.	Name, email, device information and actions or interactions with the app.	USA	More
LogRocket	We use LogRocket for analytics, reporting, and customer support.	Name, email, device information and actions or interactions with the app.	USA	More
Vercel	We use Vercel for analytics and reporting.	Device information, county-level location	USA	<u>More</u>