



## Sage Bionetworks subprocessors

Last Updated: November 15, 2023

Sage Bionetworks may engage and use third-party subprocessors in connection with our products and services, including hosting and infrastructure services, help with customer and technical support, email notifications, and other services. These subprocessors may have access to certain Personal Data provided either directly by the user or by Sage Bionetworks to perform the services on behalf of the user. This page provides important information about the identity, location, and role of each subprocessor.

Before engaging third-party subprocessors, Sage Bionetworks evaluates their privacy, security, and confidentiality practices.

### Subprocessors

Sub-Processor	Location	Description/Purpose	Link
Amazon Web Services (AWS)	USA, Germany, Ireland	Cloud services, infrastructure platform, website hosting	<a href="https://aws.amazon.com/">https://aws.amazon.com/</a>
Atlassian	USA	Process/product management and documentation	<a href="https://www.atlassian.com/">https://www.atlassian.com/</a>
DocuSign	USA	Contract Administration and signature tool	<a href="https://www.docusign.com/">https://www.docusign.com/</a>
Google LLC	USA	Authentication, email, workspace (G Suite)	<a href="https://google.com/">https://google.com/</a>
Slack	USA	Chat	<a href="https://slack.com/">https://slack.com/</a>
Snowflake Inc.	USA	Analytics- data warehouse	<a href="https://www.snowflake.com/">https://www.snowflake.com/</a>
Zoom	USA	Virtual meetings	<a href="https://zoom.us/">https://zoom.us/</a>
CloudMailin	UK	Email	<a href="https://www.cloudmailin.com/">https://www.cloudmailin.com/</a>

We will update this page when we engage or use new subprocessors who may process personal information, or change how we use a current sub-processor. If you have questions or concerns about any of the above, please contact [privacyofficer@sagebase.org](mailto:privacyofficer@sagebase.org)