

Company Subprocessors

Last Updated: Aug 04, 2022

To support delivery of our Services, "Reporter" (Company) may engage and use data processors with access to certain Customer Personal Data (each, a "Subprocessor"). This page provides important information about the identity, location and role of each Subprocessor. Terms used on this page but not defined have the meaning set forth in the Terms of Service or superseding written agreement between Customer and Company (the "Agreement").

Third Parties

Company currently uses third party Subprocessors to provide infrastructure, data store and other services, and to help us provide Services, customer support and email notifications. Prior to engaging any third party Subprocessor, Company performs diligence to evaluate their privacy, security and confidentiality practices, and executes an agreement implementing its applicable obligations.

Subprocessor List

Company may use the following Subprocessors to host Customer Data, provide infrastructure that helps with delivery of our Services, or perform other Service functions:

Entity Name: Amazon Web Services, Inc.

Subject matter, nature, and duration of processing: Company uses Amazon Web Services, Inc. to process and store user data for the duration set forth in the user's (or its organization's) agreement with Company.

Location (Country): United States of America

Adequacy Mechanism Supporting Transfer: Standard Contractual Clauses

Entity Name: Paddle.com Inc.

Subject matter, nature, and duration of processing: Company uses Paddle.com Inc. to process user's payments for the duration set forth in the user's (or its organization's) agreement with Company.

Location (Country): United States of America

Adequacy Mechanism Supporting Transfer: Standard Contractual Clauses

Geographies: We may process personal data in the EEA, Ukraine and the United States.

Updates

As our business grows and evolves, the Subprocessors we engage may also change. We will endeavor to provide the owner of Customer's account with notice of any new Subprocessors to the extent required under the Agreement, along with posting such updates here. Please check back frequently for updates.