

Infrastructure Subprocessors

Service Data Storage

Revised: May 21st, 2018

MeeWee owns or controls access to the infrastructure that MeeWee uses to host Service Data submitted to the Services, other than as set forth below. Currently, the MeeWee production systems for the Services are located in co-location facilities in the European Union. Subscriber accounts are established in one of this region no matter where the Subscriber is located. Subscriber's Service Data remains in that region unless agreed between Subscriber and MeeWee, but may be shifted among data centers within the region to ensure performance and availability of the Services. The following table describes the countries and legal entities engaged in the storage of Service Data by MeeWee.

Entity Name	Entity Type	Entity Country
Amazon Web Services Inc.	Cloud Service Provider	Germany

Service Specific Subprocessors

MeeWee works with certain third parties to provide specific functionality within the services provided. These third parties are the Subprocessors set forth below. In order to provide the relevant functionality these Subprocessors access Service Data. Their use is limited to the indicated Services.

Entity Name	Purpose	Applicable Services	Entity Country
Apple Inc.	Infrastructure that enables MeeWee to send push notifications to end users' iOS smartphones only as long as the MeeWee mobile app for iOS is installed and in active use on users' device.	Mobile push notifications	United States
Google Inc.	Infrastructure that enables MeeWee to send push notifications to end users' Android smartphones only as long as the MeeWee mobile app for Android is installed and in active use on users' device.	Mobile push notifications	United States

Subcontractors

MeeWee also uses certain “subcontractors” to assist in the operations necessary to provide the MeeWee Services as described in the Safety, Security & Personal Data Processing Policies and Compliance. The following is a list (as of the date of this policy) of the names and locations of third-party subcontractors. Subcontractors do not have access to Service Data.

CURRENTLY NONE

Content Delivery Network

MeeWee’s Services may use content delivery networks (“CDNs”) to provide the Services, for security purposes, and to optimize content delivery. CDNs do not have access to Service Data but are commonly used systems of distributed services that deliver content based on the geographic location of the individual accessing the content and the origin of the content provider. Website content served to website visitors and domain name information may be stored with a CDN to expedite transmission, and information transmitted across a CDN may be accessed by that CDN to enable its functions. The following describes use of CDNs by MeeWee’s Services.

CDN Provider	Services using CDN	CDN Location	Description of CDN Services
Amazon Web Services Inc.	MeeWee website and MeeWee web app	Global	Public website content served to website visitors may be stored with Amazon Web Services, Inc., and transmitted by Amazon Web Services, Inc., to website visitors, to expedite transmission.