Google Data Protection Terms - Service Information

Controller Services

The following Google services are subject to the Google Controller-Controller Data Protection Terms:

- Google Maps APIs
- Google Play
- Subscribe with Google
- Waze APIs and SDKs
- Waze Carpool

Google may update this list from time to time, subject to the terms of the Google Controller-Controller Data Protection Terms.

Data Processing Services

The following Google services are subject to the Google Data Processing Addendum. These Google services may process the types of personal data described below (depending on the specific Processor Services provided under the relevant Agreement).

<table>
<thead>
<tr>
<th>Processor Service</th>
<th>Types of Personal Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Android Recognition Service API</td>
<td>Data relating to individuals provided to Google via the service by (or at the direction of) Customer, including through voice queries and transcripts of voice queries.</td>
</tr>
<tr>
<td>Stadia Processor Services for Game Publishers</td>
<td>Personal data processed by Stadia that: (A) is hosted on a Google-operated server that executes Customer game software on Stadia; (B) has not been collected through or input into any Stadia API except for APIs handling data subject input and video/audio output; and (C) is not captured in any server log by Google.</td>
</tr>
<tr>
<td>Subscribe with Google</td>
<td>Data relating to individuals provided to Google via the service by (or at the direction of) Publisher, relating to articles read on Publisher’s site(s).</td>
</tr>
</tbody>
</table>

Google may update this list from time to time subject to the terms of the Google Data Processing Terms and/or to reflect changes to the types of personal data handled by the Processor Services.
Subprocessor Data Protection Addendum

The following Google services will be “Google Processor Products” for purposes of the Subprocessor Data Protection Addendum:

- Android Management API
- Managed Google Play

Google may update this list from time to time subject to the terms of the Subprocessor Data Protection Addendum.

Last update: 28 January 2022

Previous Versions

- 16 December 2020
- 26 November 2020
- 25 February 2020
- 25 May 2018