

RECORD OF PROCESSING OPERATIONS - ROPO - SDK Data (Extracted from the user's device)

DIDOMI

| Service Name in the Contract | Functionality (Read/Write Operations) | Details of Operations Processed | SDK Name | SDK Version | Personal Data Processing (See RoPA) | Purposes Pursued (See RoPA) | Consent Required | Exemption to consent Basis | If applicable, permissions required by the SDK | | | | |
|--|--|---|--|---|---|--|------------------|----------------------------|--|---------------------------|-----------------------|--|-------------------------------|
| | | | | | | | | | Associated Permission | Necessary for the Service | Optional or Mandatory | Technical Means of Activation/Deactivation | Example of Information Notice |
| (Service no. 1) the service for collecting consents on one or more Support determined by the Data Controller and storing the consents collected, as well as transmitting these consents to the partners declared in the CMP. | Didomi SDK initialization: collection of information for displaying an appropriate CMP (language, country) | - The IP address is used by the Didomi SDK to identify the Region and Country of the user. This is required to determine the applicable jurisdiction and display the appropriate language. - In logged-in environments, the app may provide a hashed or encrypted user identifier (e.g., email). This identifier remains hashed/encrypted throughout all consent-related flows, including collection, storage, and transmission. - A random user ID is generated by Didomi SDK for analytics purpose, this user ID does not encapsulate any personal data of the end-user. | Didomi Android SDK Didomi iOS SDK Bridges to optimize features | Latest versions can be found: - Android SDK: https://developers.didomi.io/cmp/mobile-sdk/android/versions - iOS SDK: https://developers.didomi.io/cmp/mobile-sdk/ios/versions - Unity plugin: https://github.com/didomi/unity/releases - React-native: https://github.com/didomi/react-native/releases - Flutter: https://github.com/didomi/flutter/releases/tag | CMP_001 Management of the consent choices via the CMP | Collection, storage, analysis of users' consents | No | Storage of choices | N/A | | | | |
| (Service no. 1) the service for collecting consents on one or more Support determined by the Data Controller and storing the consents collected, as well as transmitting these consents to the partners declared in the CMP. | Collection of consents, storage on the device, and transmission to Didomi's servers | The Didomi SDK reads the didomi_token stored in the app's local storage to determine whether consent needs to be recollected. - If consent needs to be collected or updated, the Didomi SDK: 1. Displays the consent notice to the user. 2. Captures and saves the user's consent preferences. 3. Executes the following actions: 1. Generates the Didomi Token to store the user's consent choices for vendors and purposes. 2. Creates framework-specific consent strings (e.g., TCF 2.2, GPP) and stores them locally. 3. Sends the user's consent data to Didomi's server. The only personal data that could be sent is the organization_user_id—a hashed or encrypted identifier provided by the mobile app in a logged-in environment. This identifier remains encrypted across Didomi's infrastructure. 4. Hides the consent notice after consent is stored. | Didomi Android SDK Didomi iOS SDK Bridges to optimize features | Latest versions can be found: - Android SDK: https://developers.didomi.io/cmp/mobile-sdk/android/versions - iOS SDK: https://developers.didomi.io/cmp/mobile-sdk/ios/versions - Unity plugin: https://github.com/didomi/unity/releases - React-native: https://github.com/didomi/react-native/releases - Flutter: https://github.com/didomi/flutter/releases/tag | CMP_001 Management of the consent choices via the CMP CMP_002 Offering the version and proof feature of the CMP to the clients CMP_003 Offering the Batch export feature of the CMP to the customers CMP_004 Offering the cross device feature of the CMP to the customers CMP_005 Optimization of the consent rate of the customers (Analytics) CMP_DC_001 CMP analytics for Didomi's purposes CMP_DC_002 Billing based on customer's Data | Collection, storage, analysis of users' consents | No | Storage of choices | N/A | | | | |
| (Service no. 1) the service for collecting consents on one or more Support determined by the Data Controller and storing the consents collected, as well as transmitting these consents to the partners declared in the CMP. | Reuse of SDK Data - Consent data aggregation by Client | De duplication and counting of Pages viewed, User_ID and/or Organization_User_ID No identifiable data stored. | Didomi Android SDK Didomi iOS SDK Bridges to optimize features | Latest versions can be found: - Android SDK: https://developers.didomi.io/cmp/mobile-sdk/android/versions - iOS SDK: https://developers.didomi.io/cmp/mobile-sdk/ios/versions - Unity plugin: https://github.com/didomi/unity/releases - React-native: https://github.com/didomi/react-native/releases - Flutter: https://github.com/didomi/flutter/releases/tag | CMP_DC_002 Billing based on customer's Data | Drawing up and managing the Client's invoices | No | Storage of choices | N/A | | | | |
| (Service no. 1) the service for collecting consents on one or more Support determined by the Data Controller and storing the consents collected, as well as transmitting these consents to the partners declared in the CMP. | Implementation of cross-device consent | If cross-device consent syncing is enabled, the Didomi SDK retrieves the latest consent status from Didomi's server, ensuring the user's choices are applied consistently across platforms. | Didomi Android SDK Didomi iOS SDK Bridges to optimize features | Latest versions can be found: - Android SDK: https://developers.didomi.io/cmp/mobile-sdk/android/versions - iOS SDK: https://developers.didomi.io/cmp/mobile-sdk/ios/versions - Unity plugin: https://github.com/didomi/unity/releases - React-native: https://github.com/didomi/react-native/releases - Flutter: https://github.com/didomi/flutter/releases/tag | CMP_004 Offering the cross device feature of the CMP to the customers | Collection, storage, analysis of users' consents | No | Storage of choices | N/A | | | | |
| (Service no. 3) the statistical analysis service for consent data collected in connection with the use of service no.1. | Collection of additional data and transmission to Didomi's servers | The Didomi SDK sends anonymized analytics events to track user interactions with the consent notice for reporting and optimization purposes. Aggregation of data for study and research purposes , Data used : User_ID and/or Organization_User_ID encrypted, Type of device/tool used (computer, mobile), Type of browser used, Type of operating system used, Browser information (User-Agent), Country, Region, Date of consent, Consent The data is generalized, then hashed and salted with a randomly generated key to minimize the risk of re-identification as much as possible. | Didomi Android SDK Didomi iOS SDK Bridges to optimize features | Latest versions can be found: - Android SDK: https://developers.didomi.io/cmp/mobile-sdk/android/versions - iOS SDK: https://developers.didomi.io/cmp/mobile-sdk/ios/versions - Unity plugin: https://github.com/didomi/unity/releases - React-native: https://github.com/didomi/react-native/releases - Flutter: https://github.com/didomi/flutter/releases/tag | CMP_005 Optimization of the consent rate of the customers (Analytics) CMP_DC_001 CMP analytics for Didomi's purposes | Collection, storage, analysis of users' consents | No | Storage of choices | N/A | | | | |