

At present, the list of SDKs we use in specific scenarios and their latest relevant information are as follows. You can view the data usage and protection rules of third parties through the corresponding links or paths provided in the list. Please note that the personal information processing types of third-party SDKs may change due to version upgrades, policy adjustments, or other reasons. Please refer to their official announcements or instructions for accurate information.

| Name and version number of SDK | Usage | Personal information collected | Name of SDK service provider | Privacy policy URL of SDK service provider |
|--------------------------------|---|--|--------------------------------------|---|
| V-Key Mobile Applications v4.9 | a. To ensure the security of the App, this SDK is used to conduct security checks on the App and securely store data on the device when necessary. b. When digital tokens are required to perform operations within the App, this SDK is used to enable the functionality of digital tokens on the device. | The device basic information such as Android ID, gyroscope & accelerometer sensor, hardware information such as model, manufacturer, and system settings like OS, OS version to identify the device and enhance the App security. Additionally, V-Key compiles a record of installed software on the device to detect the presence of any potential malware. These data will not be transmitted to external servers in any way. | V-Key PTE LTD. | https://www.v-key.com/privacy-policy/ |
| Huawei Push kit v6.7.0 | a. To push messages. b. To collect statistics on the success rate of calls to the Huawei Push SDK interface | Basic app information, in-app device identifier, device hardware information, basic system information, and system settings. | Huawei Software Technologies Co. Ltd | https://developer.huawei.com/consumer/en/doc/development/HMSCore-Guides/sdk-data-security-0000001050042177 |
| Huawei Crashv1.9.1 | a. Readable, real-time crash reports b. Intelligent crash classification | Device information(AAID, Android version, device model, device brand, storage space status, memory usage status, screen orientation, screen size, language, whether the device is rooted), app information (package name, app version number), and network information (network type). | Huawei Software Technologies Co. Ltd | https://developer.huawei.com/consumer/en/doc/AppGallery-connect-Guides/agc-crash-sdksecurity-0000001055580504 |

| | | | | |
|-----------------------|--|---|--------------------------------------|---|
| Huawei APM v1.6.2 | <ul style="list-style-type: none"> a. Readable, real-time performance reports b. Automatically collecting App performance data | App information, device information (including system settings, system attributes, device model, OS, IP address, and approximate location), network information (including network connection type, Wi-Fi status, and carrier) and account information. | Huawei Software Technologies Co. Ltd | https://developer.huawei.com/consumer/en/doc/AppGallery-connect-Guides/agc-app-android-sdks-security-0000001053087275 |
| Huawei Push SDKv6.6.0 | To push message | App information, device information (device hardware information, basic information and settings of system). | Huawei Software Technologies Co. Ltd | https://developer.huawei.com/consumer/en/doc/HMSCore-Guides/sdk-data-security-0000001050042177 |