

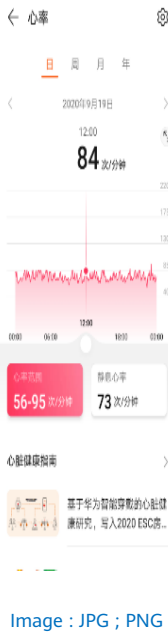
# Huawei Developer (Enterprise) Application

Thank you for your interest in joining the Huawei Developer Program for Enterprises. Please ensure **all sections are completed thoroughly**. Please be aware that you may be contacted for additional information if necessary.

If you have any questions or need assistance, please contact us at [hihealth@huawei.com](mailto:hihealth@huawei.com).

## 1. Data Usage

Outline the data you are applying for on the Health Service Kit platform and describe the corresponding usage scenarios.

Permissions	Data Usage Instructions			Remarks
Data usage scenarios and requirements	Data usage purpose	Development completion time	Screenshots of the app simulation (if any)	1. If the usage scenario of the data read/write permission you applied for changes during the development process, please update the application materials list (data usage scenario of sheet 1) before applying for verification; 2. The application for year-long historical data requires detailed usage scenarios; 3. The materials list is divided into 4 sheets, please fill in and upload; 4. Special data permission instructions: a. Data synchronization: only supports iOS and Android mobile applications; b. Year-long historical data: Year-long historical data is sensitive, and detailed usage scenarios and application reasons are required; c. Device information: The scenarios involved mainly include hardware devices connected to sports health apps or purchasing industry customized equipment. d. The two permissions of real-time heart rate and real-time exercise recording are only supported in the open extension capabilities on the end side, and only support Android applications.
				

### Examples:

Permissions: Read heart rate data, read medium and high intensity data, and write body fat data.

**Data usage scenarios and requirements:** Show the user the heart rate statistics and medium and high intensity data interface to help the user understand the body data;

After the user turns on data synchronization, each time the body fat data is measured using a body fat scale, it will be uploaded to the Huawei Health App in real time; **Classify by day, week, month, and year**

**Data usage purpose:** Heart rate reading, medium and high intensity reading, and body fat writing permissions, based on the various monitoring data and data writing generated by the device, form a visual curve chart for the day, week, month, and year, which is convenient for corporate employees to track changes in their physical condition.

**Development completion time - Example:** 2020.10.30.

## Screenshots of the app simulation (if any)

[Image : JPG ; PNG](#)

## 2. Company Description

Provide a self-check and fill in the qualifications of your enterprise, including business and legal information for credit status review.

### 2.1. Company business stability

The applicant's entity must have been in existence and established for more than 1 year.

2.1.1 Has the company legally existed for more than 1 year?

Yes

No

Remark:

Note: The business cannot have had major changes within one year: 1. Business scope; 2. Senior management; 3. Company name

2.1.2 What is the registered paid-up capital of your company?

Note: Fill in the country/region where your company is registered.

Note: Specify the amount in order to qualify for access to data scopes.

EU: no less than €25,000;

Japan: No less than 10 million Yen (basic) / 20 million Yen (advanced);

Other countries/regions: No less than 500,000 CNY(basic) / 5 million CNY(advanced).

2.1.3 Brief text introduction of the company.

Note: Business scope and main services of the company needs to be explained.

### 2.2 Corporate information

Company name:

Business type:

Legal representative:

Business scope:

Business license (optional):

**Brief image introduction of the company(Business Scope)**

Note: If you have filled in 2.1.3, you don't need to provide the image introduction.

Image that best represents the company's business scope such as the company overview slide, an industry breakdown, a core services info-graphic, an organizational chart, or any other relevant visual that showcases the company's activities.

Image format : JPG ; PNG

### 3. Project Details

1. Application (app) introduction

Example: XX platform is an enterprise tracking management information platform, which realizes enterprise health management by innovating the "tracking management" model. The platform is mainly used by XX, mainly to realize the lifestyle tracking management of XX's health habits.

2. Application industry

The industry to which the app belongs

3. Project leader for Huawei-side connection (optional)

4. Cooperation details (optional)

5. Do you have any purchasing needs?

## 4. Technical Self-test

Self-test Module	Self-check Content	Self-test Result	Remark
Open technical integration	Countries this app serves <i>Example: Mainland China</i>		
	Commercial release or Demo <i>Example: Commercial Release</i>		Fill in the self-check result: <b>Commercial Release or Demo</b>
	Select all the application types you want to access the Health Service Kit  <i>Examples: Android mobile apps, iOS mobile apps, WeChat mini-programs, HarmonyOS apps</i>		<b>Supported application types:</b> <ol style="list-style-type: none"> <li><b>Mobile applications:</b> Android mobile applications (Huawei and third-party Android), iOS mobile applications, mobile phone Hongmeng applications (HarmonyOS), watch Hongmeng applications (HarmonyOS)</li> <li><b>Web applications:</b> WeChat applets, H5, etc.</li> </ol>
	Access method selection (multiple selections possible): <b>REST API:</b> supports access to all the above ecological applications <b>Android JAVA API:</b> supports Android mobile applications (Huawei, third-party Android) <b>HarmonyOS ArkTS API:</b> supports mobile Hongmeng applications (HarmonyOS), supports watch Hongmeng applications (HarmonyOS)	<i>Example: REST API</i>	<ol style="list-style-type: none"> <li>If your application type involves cross-platform, such as supporting iOS, WeChat applets, etc., it is recommended to choose REST API access;</li> <li>If it is a Hongmeng application (HarmonyOS), it is recommended to choose HarmonyOS ArkTS API;</li> <li>For the actual access method selection of REST API and Android JAVA API, please refer to: <a href="https://developer.huawei.com/consumer/en/doc/HMSCore-Guides/application_description-000001418052318#section093628104515">https://developer.huawei.com/consumer/en/doc/HMSCore-Guides/application_description-000001418052318#section093628104515</a></li> <li>For the actual access method selection of HarmonyOS ArkTS API, please refer to: <a href="https://developer.huawei.com/consumer/en/doc/harmonyos-guides-V5/health-service-kit-ability-V5">https://developer.huawei.com/consumer/en/doc/harmonyos-guides-V5/health-service-kit-ability-V5</a></li> </ol>
	Whether the data permissions applied for can meet the needs <i>Example: Y</i>		If the currently applied data permissions do not meet your needs, you can submit a work order to contact us to increase the data permissions you expect. <a href="https://developer.huawei.com/consumer/en/support/feedback">https://developer.huawei.com/consumer/en/support/feedback</a>
	Whether the data usage scenarios and requirements of the application involve medical treatment <i>Example: N</i>		
	Expected authorized user scale and interface request TPS <i>Example: 1 million users, TPS 3~4K</i>		