Overview:

FineReport mobile application includes data analysis APP and HTML5 terminal display, and is committed to providing enterprises with fast and mobile BI solutions.

In order to understand the use of the user's products, and then assist in product design and improvement, we collect information about the soft products of the users during the use of the following privacy protection principles (user experience plan)

- Reasonable and necessary: no data related to user services, only equipment, product functions, etc.
- Clear and transparent: clear documentation describes the information collected and uses
- Independent selection: Users can manage whether to open information collection

We sincerely invite users to participate in the user experience program, complement each other to ensure product information and experience while maintaining user information security.

Below you can learn more about the range of information we collect and how we use it so that you can better understand and make the right choices.

First, the information we collect

When using the sail soft mobile app, only the information necessary for the function of the sail soft product is collected. The collected information is uniformly stored in the internal database of the sail soft enterprise.

1.1 Device related information

For example, the model of the device, system version information

1.2 Software Version Information

For example, the version of the APP, the version information of HTML5

1.3 Company Name and Server Domain Name

Such as the name of the company that authorized the registration

1.4 sail soft function information

For example, chart type information, control type information, preview mode information, and other function point information

1.5 fault information

For example, the code stack information thrown when the system crashes and flashes during the running of the program.

Second, the purpose of our collection of information

The information collected will not be disclosed to the public and will only be used for the internal analysis and use of the sails.

2.1 Auxiliary product design

By analyzing the collected function information, understanding the distribution of user function applications, rationally assigning manpower and energy, deepening common functions and improving user experience; reflecting and improving design with functions.

2.2 Auxiliary Test Coverage

Statistical equipment model and system version distribution, purchase common equipment models of users, test coverage of common models and systems when products are released, improve product stability

2.3 Auxiliary Development and Service

When the system crashes or causes the application to crash or flash back, analyze the code stack information generated when the fault occurs, assist the service positioning problem, and only access the user server after communicating with the user.

2.4 Management Software

By collecting software version information, you can understand the version distribution of users, arrange software upgrades reasonably, and avoid problems caused by large-span version upgrades.

Third, how to close

If you wish to turn off information collection, you can do the following:

3.1 Data Analysis APP

After entering the Fansoft Data Analysis app, click Settings > About to close the "Add User Experience Plan" switch.

3.2 HTML5 terminal display

In the report project directory, edit the WEB-INF/resources/html5.xml file.

```
Change productPlan="true" to productPlan="false"
```

If there is no html5.xml, you can create it manually, as follows:

<?xml version="1.0" encoding="UTF-8"?>

<html5Manager xmlVersion="20170720" releaseVersion="9.0.0" isDebugger="true">

<theme selected="grid9" isCustom="false" productPlan="false"</pre>

closePlan="false"/>

<customJSBridge needBridge="true">

<customAjax/>

</customJSBridge>

</html5Manager>