

# USER MANUAL

# iOS Application

MONTH: 05

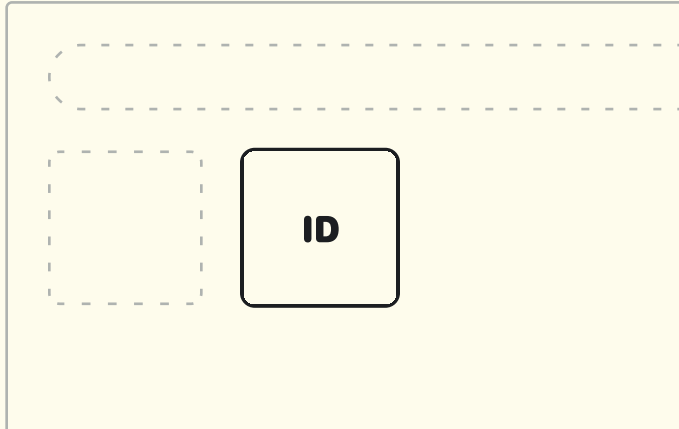
YEAR: '22



1 1x Account

2 1x Bundle Identifier

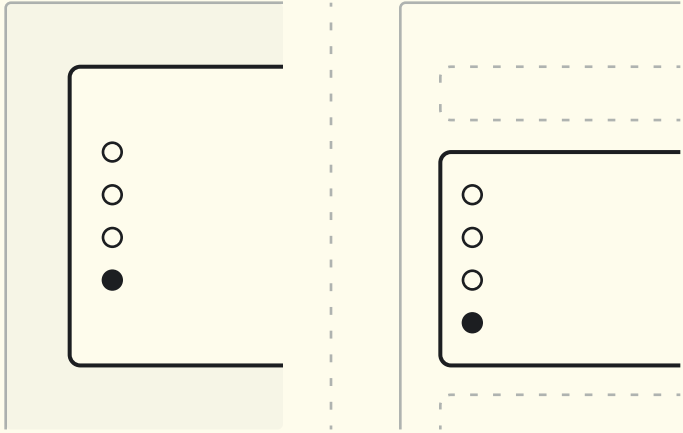
1



### Fig 1. Navigate to your application ID

All security implementations can be managed by yourself. This can be done from the dashboard. Login and navigate to the project that you want to secure. After opening your project, select applications and security. You can now either create a new application or modify an existing one.

2

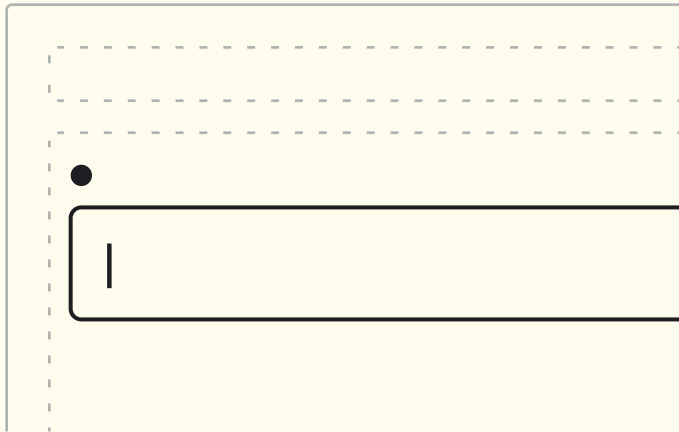


## Fig 2. Configure the application ID

An application ID can be configured two ways.

1. When creating a new application, select iOS application inside the modal.
2. When editing an existing application, navigate inside the application and select iOS application from the selection.

3



### **Fig 3. Setup the iOS application**

An iOS bundle identifier can be used to restrict the use of this application ID. To use this restriction you will need to send your identifier with every request by using the x-app-identifier header.

The bundle identifier is a unique identifier within the Apple ecosystem and uses a reverse domain notation. Here is an example of such identifier;

`com.example.app.ios`