

**実機にインストールして実行する  
(ANDROID8以降)**

# アプリをビルド（生成）する

The screenshot shows the MIT App Inventor web interface. At the top, a blue banner contains the text "アプリをビルド（生成）する". Below this, the browser address bar shows the URL "ai2.appinventor.mit.edu/#6688116227571712". The MIT App Inventor logo is on the left, and navigation links like "Projects", "Connect", "Build", "Settings", "Help", "My Projects", "View Trash", "Guide", "Report an Issue", "English", and "akiyolab2@gmail.com" are on the right. The main interface has a green header with "Omikuji" and "Screen1" selected. A dropdown menu is open under "Build", showing "Android App (.apk)" and "Android App Bundle (.aab)". The "Viewer" area contains a code block: "when Canvas1 . TouchDown" with "do" block containing "set Canvas1 . BackgroundImage to omikuji\_daikichi.png". A backpack icon is visible on the right. The "Blocks" panel on the left lists categories like Control, Logic, Math, Text, Lists, Dictionaries, Colors, Variables, and Procedures. At the bottom left, there are "Rename" and "Delete" buttons. At the bottom right, there are zoom controls and a trash icon.

# QRコードをAndroid端末で読み込む

保護されていない通信 | ai2.appinventor.mit.edu/#6688116227571712

MIT APP INVENTOR

Projects Connect Build Settings Help My Projects View Trash Guide Report an Issue English akiyolab2@gmail.com

Omikuji Screen1 Add Screen ... Remove Screen Publish to Gallery Designer Blocks

Blocks

- Built-in
  - Control
  - Logic
  - Math
  - Text
  - Lists
  - Dictionaries
  - Colors
  - Variables
  - Procedures
- Screen1
  - Canvas1
- Any component

Viewer

Android App for Omikuji

Download .apk now



Click the button to download the app, right-click on it to copy a download link, or scan the code with a barcode scanner. Note: this link and barcode are only valid for 2 hours. See [the FAQ](#) for info on how to share your app with others.

Dismiss

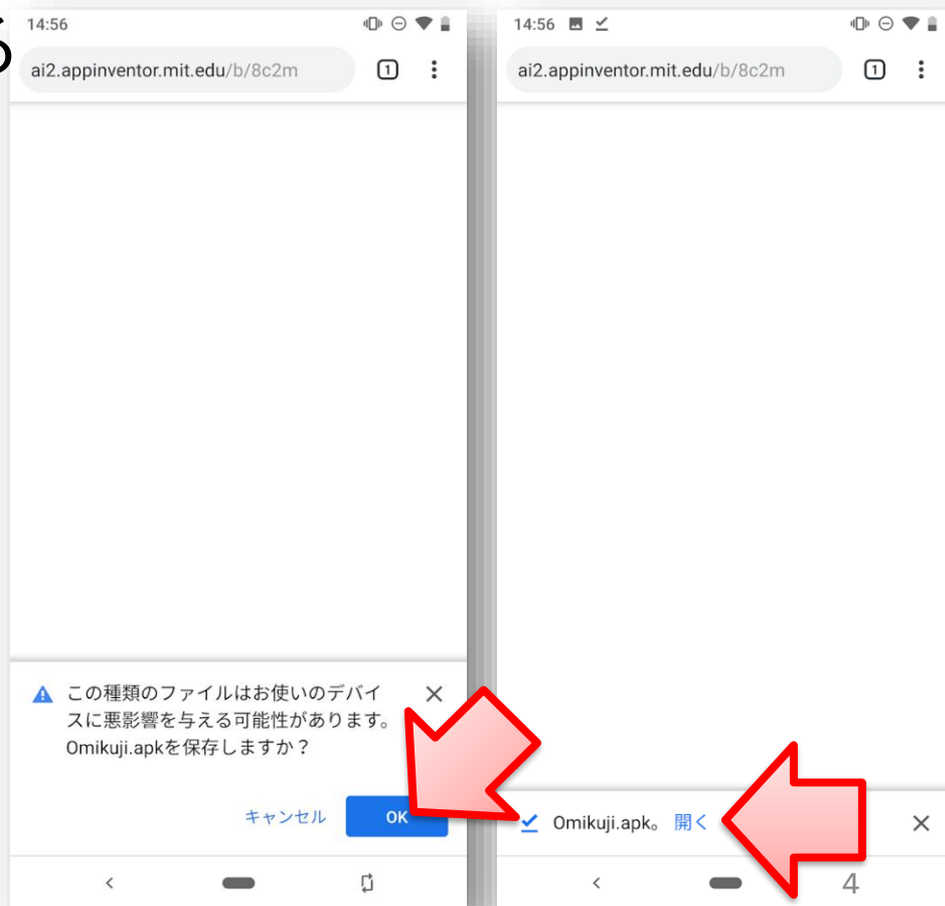
omikuji\_daikichi.png

Show Warnings

Rename Delete

# スマートフォン・タブレットでの手順

1. QRコードを読み取るアプリを起動する
2. パソコン画面に表示されたQRコードを読み取る
3. ブラウザを立ち上げる
4. ダウンロードする



# スマートフォン・タブレットでの手順

5. インストールを許可する

6. インストールする

