What are mobile apps?

A mobile application, or mobile app, is a type of application software designed to run on a mobile device, such as a smartphone or tablet.

Such mobile apps offer citizen-centric services to the population relating to: Agriculture, Economy, Social Services, Entertainment/Games, Music and Fitness apps.

Examples of popular apps on a mobile phone are Facebook, Twitter, WhatsApp, YouTube and Instagram.

What are the apps for Mauritius?

The mobile applications, being rolled out by the Government of Mauritius, are designed to assist the user by providing government-specific services.

The apps are:

- Search Gov
- Smart Traffic
- Smart Police
- Emergency Alert App
- EEMO
- Family Welfare
- Consumer Rights
- School Companion
- SME Net
- Green Living Index

How to Install the mobile applications on your mobile phone

Ensure that you are connected to the Internet first (via Wi-Fi or Mobile data).

**Method 1**

Locate and open the App Store (on iPhone) or Play Store (on Android devices) app on your phone.

You may be prompted to sign in with your Apple/Google credentials. It will also require you to accept the terms and conditions.

You can then use the search feature (magnifying glass) to search for the app you want (e.g. Smart Police).

Tap the “Install” or “Get” to install the app. Your device will then install the app and you can start using it.

**Method 2**

You can install any QR Code Reader app on your device, start it up and scan the QR Codes in this leaflet. The image below is an example of a QR Code. It will send you to the Government App Website (mauritiusapps.govmu.org) where you can get more information on the mobile applications:
Procedures to download the app

- Visit [https://mauritiusapps.govmu.org/](https://mauritiusapps.govmu.org/). Direct links to the apps are available on the site also.
- Search for “Search Gov” on Play Store or App Store. You may need to add “Mauritius” in case you are having difficulties in finding the app.
- Scan the QR Code below using your QR Code Reader app:

See overleaf for more help in installing the app.