



Citizens' Participation Makes the City a Better Place to Live

## What Is My City Report?

"My City Report" is the collective name for "My City Report for Citizens," which enables citizens and local governments to collaborate to address community issues, and "My City Report for Road Managers," which detects road damage accurately and quickly using a smartphone mounted on a vehicle. It is operated by the My City Report Consortium, which is comprised of user municipalities.

"Citizens' Collaborative Posting Service" for Posting 'Problems' Around the Community:

# My City Report for Citizens

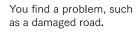
Citizens can share local issues with the local government and other users by posting "problems" they find in the community. The local government, on the other hand, can centrally manage reports collected via phone, email, LINE, etc. and patrol results on the control screen.



#### How to Use It

Citizens and local governments can easily share "problems" found in the community.









Post images, location information, etc. using "My City Report for Citizens."



The local government and citizens collaborate to respond to shared "problems."



#### Key App Features

#### ▶ Filter

Reports can be filtered by "Municipality", "Reporting Category" and "Status" by pressing the "Filter" button.

#### Lis<sup>·</sup>

"List" shows published reports chronologically by when the reports were updated. Tapping one of the reports displays its details.

#### ▶ Map

"Map" shows published reports on the map. Tapping one of the reports displays its details.

#### - Additional Functions —

#### ▶ Setting Up Reporting Categories

Select from "road," "park," "waste," "waterway," etc.

#### ▶ Themed Reports

Reports on themes set by the local government

#### ► Solution Reports

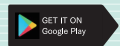
Reports on issues solved by citizens

\*The menus vary depending on the municipality providing the service.

## Scan the 2D barcode and download the app now!









**Al-powered Detection** "Road Damage Detection Service"

# My City Report for Road Managers

Al (Artificial Intelligence) will replace traditional visual inspections of road damage that has been conducted by many municipalities, which will improve operational efficiency through accurate and quick detection of road damage.



Significantly reducing the time and effort required for on-site work, and improving the quality and efficiency of the work!

How to Use It -

**Automatic** Detection by App



Damage is detected automatically with the dedicated smartphone app.

Automatic Upload Images of the damage are automatically uploaded to the server.



Check on the Control Screen

Check the images on the control screen and make a decision on how to respond.



Key App Features

#### Road Surfaces Photography App

The dedicated smartphone app automatically judges damaged areas on the road, automatically sending only images containing damage to the server. The dedicated device automatically starts/stops inspections when the vehicle engine is turned on/off, ensuring smooth operation.



#### ▶ Check and Control Damage Without Going to the Site

Data can be filtered and displayed by specific period of time, type of damage (cracks, etc.), and status (monitored, repair scheduled, or repaired).



#### Dashboard

The data provided by the municipality and the conditions of the detected road damage allow simplified route evaluations and repair cost projections.

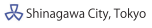


### My City Report Consortium Member Municipalities

Both for Citizens & for Road Managers ······

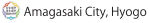
Tokyo Metropolis

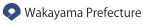






**M** Kanagawa Prefecture





Masushiobara City, Tochigi

Chiba City, Chiba

Kamagaya City, Chiba



Chiyoda City, Tokyo

Ota City, Tokyo

Suginami City, Tokyo

Shiojiri City, Nagano

Katsushika City, Tokyo

Chikuhoku Village, Nagano

Kokubunji City, Tokyo

Fuji City, Shizuoka

Kunitachi City, Tokyo

Fussa City, Tokyo

Inagi City, Tokyo Kaga City, Ishikawa

Nomi City, Ishikawa Miyoshi City, Aichi

Awara City, Fukui **X** Takashima City, Shiga

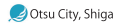
Wakayama City, Wakayama

Higashihiroshima City, Hiroshima

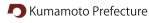
Morioka City, Iwate

Hanamaki City, Iwate

Meguro City, Tokyo Chofu City, Tokyo



**T** Soja City, Okayama





(General Incorporated Association) Association for **Promotion of Infrastructure Geospatial Information Distribution** 

My City Report Consortium Office

My City Report