



News Release

TOKYO, JAPAN May 25,2017

SICK OF CONNECTING Wi-Fi BY YOURSELF? TOWNWIFI LAUNCHES IN TAIWAN, MACAU AND IN HONG KONG

Tourists and residents can easily use Public Wi-Fis.

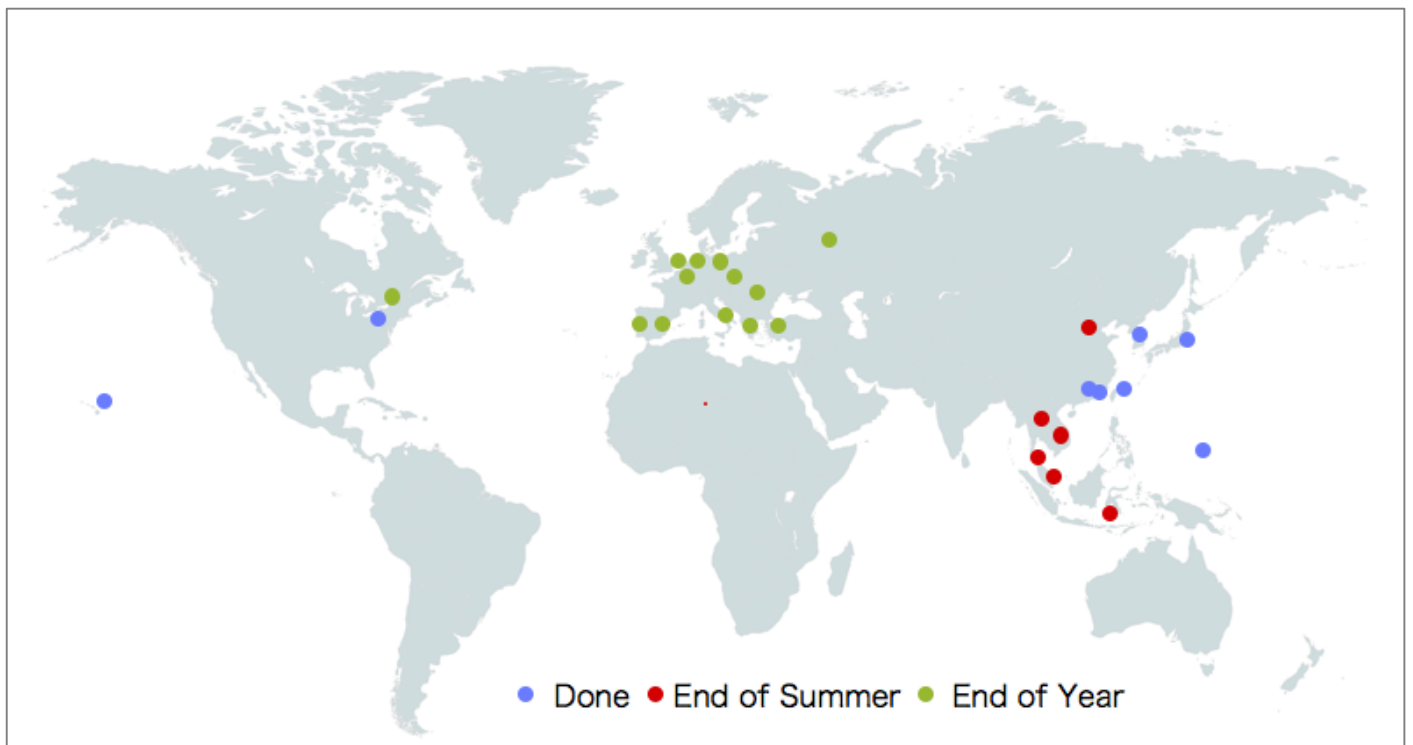
TownWiFi Inc. (the "Company"), an automatically connecting to Public Wi-Fis service, today announced that it is released in Taiwan, Macau and in Hong Kong. It can auto-connect to Public Wi-Fis such as a public transport, a shopping mall and a café. Tourists and residents in these countries can easily use Public Wi-Fis. Because of this releasing, TownWiFi auto-connect to about 1.5 million Wi-Fi spots.

Although It is not easy for tourists to find or connect to Public Wi-Fis, they can save time during the travel because of TownWiFi. Also, residents can save Internet access fee.

Our aim is that we create a world everyone has no stress about Wi-Fi. By summer, we will launch TownWiFi in 6 contries in Asia.

“We think the Internet should be provided by free. And our app is enabling user to do it by improving UX of Wi-Fi to same level as mobile network. We will create the best telecom service in the world” said Takehiro Ogita, CEO of TownWiFi.

▼Areas you can use



About [TownWiFi](#)

“TownWiFi” is a smart phone application which auto-connect and authenticate to public free Wi-Fi all over the world. Two million people have already downloaded this smart phone application since it was released

in 2016. It is a big hit in the field. We are covering 2M Wi-Fi and expanding. Users connect 40 million times per month. We are aiming to be “The Top in the field of telecommunications companies”. We auto-connect to WiFi of Japan, Korea, USA, Taiwan, Macau and in Hong Kong.

Visit the service's website at http://townwifi.jp/index_en.html .

to download the app

<http://townwifi.jp/share/> (iOS • Android)

TownWiFi Inc. Information

Located Toranomom 2-7-16, Minato, Tokyo, Japan

Established 2015/04/27

Board Takehiro Ogita

Business Developing APP

Contact

Natsumi Nemoto

Director of Public Relations

+81-3-6277-2181

pr@townwifi.jp