



**Efficiency of public
transport services**

World

No. 1

Access to electricity

World

No. 2

Airport connectivity

World

No. 3

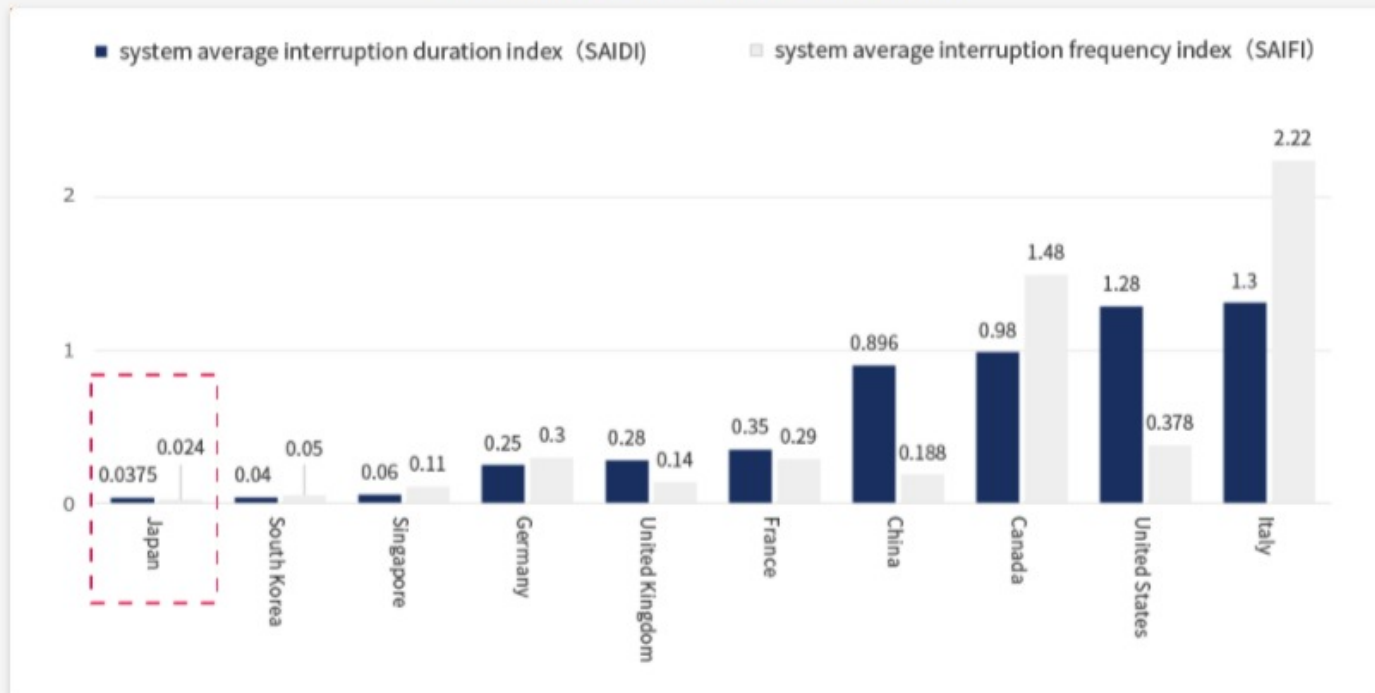
The Global Competitiveness Report 2019 (World Economic Forum)

Power outage duration and frequency are extremely small in Japan



The stable and safe electricity supply allows companies to conduct business activities with peace of mind.

International Comparison of Average Power Failure Duration Index and Average Power Failure Count Index



[N.B.] 2020 figures. System Average Interruption Duration Index (SAIDI) shows the power outages duration per year, and System Average Interruption Frequency Index (SAIFI) tracks the number of power outages per year. Lower figures indicate better performance.

[Source] "Getting electricity: System average interruption duration index (SAIDI) (DB16 20 methodology)." "Getting electricity: System average interruption frequency index (SAIFI) (DB16 20 methodology)." (World Bank)

Internet utilization rate

(as a percentage of the population)

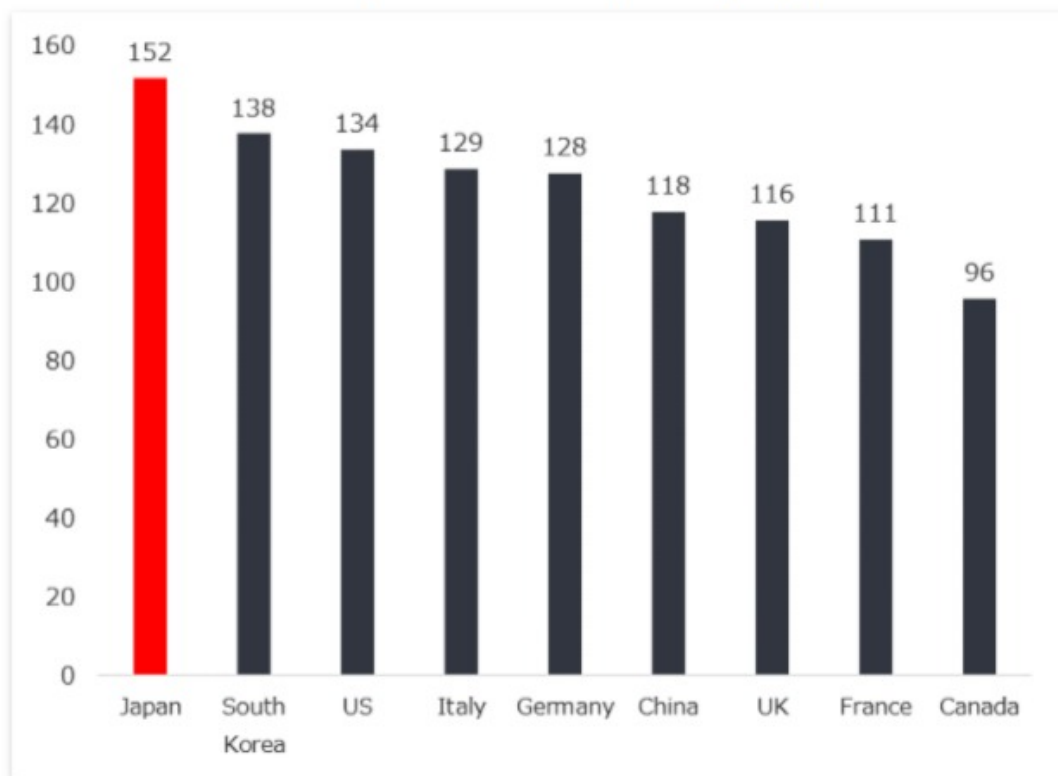
93%

The number of mobile phone users

Per 100

152 people

Mobile phone subscribers (per 100 people)



[N.B.] In terms of mobile phone subscribers, 2019 figures for the U.S. and 2020 figures for other countries are used.

[Source] "Individuals using the internet (% of population)," "Secure Internet servers (per 1 million people)," "Mobile Cellular subscriptions (per 100 people)." (World Bank)

Convenient access to major business hubs in Asia



Excellent nationwide transport network



Travel time on the Shinkansen

Sendai-Tokyo 1 hour 33 minutes, Tokyo-Shin Osaka 2 hours 23 minutes
Shin Osaka-Hakata 2 hours 25 minutes

Travel time on an airplane

Tokyo-Fukuoka 2 hours, Tokyo-Sapporo 1 hours 30 minutes, Sapporo-Fukuoka 2 hours 35 minutes

