



Japan



Facts Japan

Major Office Locations

- Tokyo, Osaka, Narita, Rinku, Fukuoka

Airports Served

- Narita, Kansai, Haneda

Ports Served

- All major Japanese ports

Warehouse Space

- 1,600 sqm

Certifications

- ISO 9001:2015
- ISO 14001:2015
- ISO 45001:2018
- Dangerous Goods/Hazmat License

Head Office

Agility Ltd
7F NMF Kanda-Iwamoto-cho Bldg.
8-16 Iwamoto-cho 3-chome,
Chiyoda-ku Tokyo 101-0032 Japan
+81 3 5821 4611



About Agility

Agility Japan provides our customers with fast, efficient and affordable logistics services. We are skilled in all aspects of air and ocean freight into and out of Japan. We manage trucking, warehousing and customs entry using reliable sub-contractors who meet our exacting standards. We are proficient in handling hazardous cargo and perishable goods, as well as the maintenance and shipment of engine and machine parts. Agility is one of the only few freight forwarders in Japan that specializes in the unique requirements of Fairs & Events logistics.

Services

- Air Freight
- Ocean Freight
- Road Freight
- Contract Logistics
- Project Logistics
- Fairs & Events Logistics
- Chemical Logistics
- Defense & Government Services

Customer Examples



Door-to-door delivery for 50 sports cars on one Boeing 747-8

What do you do when asked to move 50 cars door to door from Hiroshima, Japan, to Milan – all by air, all in one go? You build the largest flying garage! A global auto company was introducing a new sports car to Europe, and cars had to be flown from Japan to Milan on one plane: a Boeing 747-8. Agility designed double-stack racks to fit 50 cars in one plane. For comparison, usually one to five cars are shipped at a time. Agility also prepped the cars for flight by transporting them 900 km from the factory to Narita airport. Once the cars arrived in Milan, Agility trucked them to showrooms in six European countries.

Transportation and installment of a mega-solar park in Miyagi Osato Town

After a tsunami struck Japan in 2011, the country faced a serious electricity shortage. From 2019, we have proceeded with the installation of solar panels for solar power generation facilities in the aftermath of the Great East Japan Earthquake. The place is located in Osato Town, Miyagi Prefecture, where the output of solar panels is about 52 MW and 30040-foot containers are carried from Ensenada, Mexico to Sendai, Japan. Agility stepped in to assist, was in charge of transportation, customs clearance, and delivery, and it was delivered safely and installed. Power generation is scheduled to start in 2021.