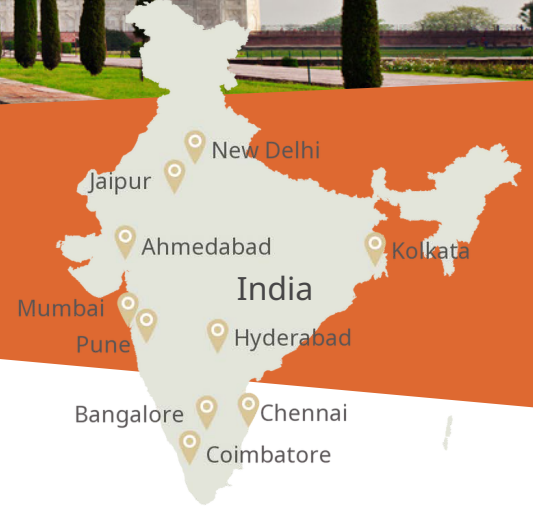




# India



## Facts India

### Major Office Locations

- Mumbai, Delhi, Chennai, Bangalore, Hyderabad, Pune, Ahmedabad, Kolkata, Coimbatore, Jaipur

### Airports Served

- BOM, DEL, MAA, BLR, HYD, PNQ, AMD, CCU, CJB, COK, JPR

### Ports Served

- Nhava Sheva, Mundra, Kandla, Pipavav, Cochin, Tuticorin, Chennai, Haldia, Kolkata, Vishakapatnam

### Warehouse Space

- 135,000 sqm

### Certifications

- GDP certified Life Sciences Warehouse (Nhava Sheva), ISO 9001, ISO 14001, ISO 45001, AEO, CEIV

### Head Office

Agility Logistics Private Limited  
Polaris, B-501/503, 5th Floor,  
Off Marol Maroshi Road, Marol,  
Andheri-East  
Mumbai, India, 400 059

+91 22 3989 2828



## About Agility

Agility is one of the largest freight forwarders and logistics providers in India. Our presence in 10 locations cover all major ports, airports and inland locations. Our solutions are tailored to our customers' needs, timelines and capacity needs, including air and ocean freight and 135,000 sqm of warehouse space covering 33 cities. Our logistics experts keep goods moving across the country with their in-depth knowledge of local customs laws. We operate a certified life sciences warehouse to meet the strict requirements of pharmaceutical companies. We offer solutions that help companies operate in the highly attractive Indian market and for Indian companies that are looking to explore opportunities outside of India.

## Services

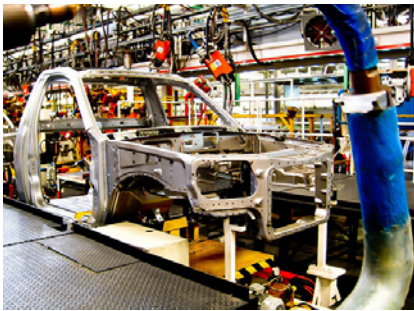
- Air Freight
- Ocean Freight
- Road Freight
- Contract Logistics
- Project Logistics
- Fairs & Events Logistics
- Chemical Logistics

## Customer Examples



### Delivering spare auto parts within 72 hours across India

When a leading luxury car manufacturer needed a provider to handle end-to-end distribution of spare parts in India, it turned to Agility. We built a national spare parts distribution center of more than 100,000 square feet near Mumbai to handle primary and secondary distribution. The center provides customs brokerage, warehousing and distribution services, along with inventory management of more than 2,000 SKUs. Warehouse operations include inspection, binning, sales order processing, packing and distribution. We also created an agile distribution network for delivery of parts within 72 hours to any area of the country. Our work helped this leading car manufacturer cope with its expansion across India.



### Moving automaker's cargo more efficiently with custom control tower approach

A global automotive manufacturer wanted better control over its supply chain and to change the Incoterms of 62 pan-India suppliers from CIF/DDU to FCA/Ex works for buyer consolidation for Europe and Latin America. The automaker needed a service provider with global reach and a strong presence in India. Agility set up a control tower in Mumbai to enable smooth movement of cargo out of India. We held regional seminars to educate suppliers about the new process, documentation and packaging standards. We also created consolidation points in Delhi (NI), Chennai (SI) & Mumbai (WI). Agility's work resulted in the automotive manufacturer converting suppliers to FCA/Ex works within six months, which gave it better visibility and control over logistics and costs.



### Pharma competency center saves money, solves compliance issues for pharma giant

A leading pharmaceutical manufacturer in India faced multiple issues with its cargo movements. It was working with third-party manufacturers based at multiple locations across the country, and neither the company nor its manufacturers had factory-stuffing permission at any of their locations. The company also had compliance issues. Agility offered the solution of cargo consolidation and used our Pharma Competency Center (PCC) at Nhava Sheva as the consolidation point for cargo bound to the same destinations. The PCC is a GDP-certified facility with a certified pharmacist. It is a temperature-controlled collection, storage and stuffing point. Agility's solution helped the customer gain better control of its supply chain, solved compliance issues, enabled effective container utilization and provided considerable savings.