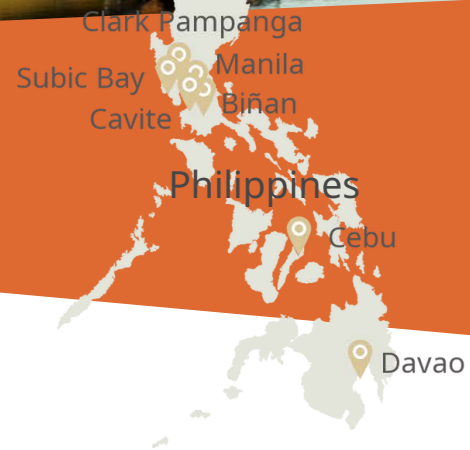




Philippines



Facts Philippines

Major Office Locations

- Parañaque, Cavite, Cebu, Davao, Clark, Subic, Biñan, Las Piñas, Taytay, Taguig

Airports Served

- Manila, Clark, Cebu, Davao

Ports Served

- Manila North, Manila South, Batangas, Subic, Cebu, Davao, Cagayan de Oro

Warehouse Space

- 37,000 sqm

Certifications

- ISO 9001
- ISO 14001
- ISO 45001

Head Office

Agility International Logistics Inc.
Agility Centre,
Ninoy Aquino Avenue
Parañaque City Philippines 1700

+63 (2) 8852 7031



About Agility

Agility Philippines offers end-to-end solutions including customs clearance, warehousing and trans-shipments, resulting in significant time and cost savings. Our project logistics capabilities support large-scale industrial projects in major cities. Our pioneering vendor-managed inventory systems are widely used by technology companies, and virtually all Philippine islands have access to our domestic sea and air distribution network. We provide value-added services such as kitting and repackaging at our warehouses with over 37,000 sqm of storage.

Services

- Air Freight
- Ocean Freight
- Customs Clearance
- Road Freight
- Contract Logistics
- Project Logistics
- Chemical Logistics

Customer Examples



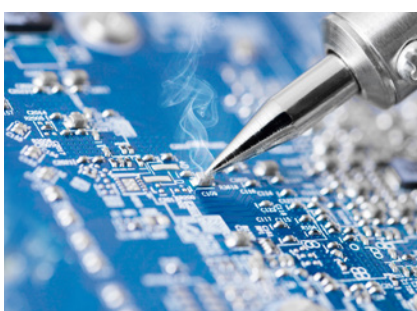
Mega Hub consolidates and manages storage of 8,000 pallet positions

A global market leader in the housing, building equipment and sanitary wares industry was languishing with operational inefficiencies. Its disorganized inventories were spread over six warehouses. Agility stepped in to consolidate and manage inventory storage into one new warehouse known as the Mega Hub. It now handles 8,000 pallet positions, and all orders from the company's retail and project clients are processed and dispatched through the Mega Hub. Agility provides online and real-time visibility with its proprietary Track and Trace system, which is integrated with the Warehouse Management System. This strategy has given the company's sales team an effective tool to increase sales and provide a new level of customer satisfaction.



Footwear firm's warehouse productivity jumps 60% with improved inbound receiving

Using time-in-motion studies and Six Sigma D-M-A-I-C methodology, Agility's contract logistics group identified a logjam in the warehouse receiving process for a global footwear and sports apparel company. Processing was being slowed down at the point where workers lifted items by hand from containers up onto pallets. Agility replaced old, labor-intensive equipment with expandable rollers. Items could be rolled directly from the containers onto the pallets, without being lifted by hand. This expedited the process of filling pallets, which had a big impact on operational efficiency. Productivity jumped by 60 percent, and the introduction of expandable rollers allowed employees to handle other tasks and reduced the need for more manpower, bringing down labor costs for the customer.



In-depth inventory analysis recovers 1.6M to 31M items of lost inventory

A multinational electronics manufacturing company suffered from millions of variances in its inventory records due to inconsistent processes and lack of inventory control. An Agility analytics team was able to observe, document, analyze and improve the inventory problems that had hounded the company for so long. Within a few months, the team successfully accounted for a majority of the "lost" inventory. Variances improved from 39 percent to 88 percent, or between 1.6 million to 31 million items. The team continued to make improvements through re-alignment and stricter control measures. The project's success has led Agility's inventory analysis team to new opportunities in contract logistics, VMI operations and international freight forwarding.