

# GLOBAL LEADER AJINOMOTO ENHANCES PRODUCTIVITY AND SAFETY WITH ROBOTION

# PRODUCTIVITY AND SAFETY WITH ROBOTIQ PALLETIZING SOLUTION









Location **PERU** 



Units **2** 



Company Size **1000** 



Key Result
COST REDUCTION

#### INTRODUCING **AJINOMOTO**

Ajinomoto, founded in 1909, is a Japanese multinational renowned for its wide range of products, including seasonings, cooking oils, frozen foods and specialty chemicals.

Faced with operational challenges at its Peru site, in particular maintaining consistent quality and ergonomic standards for its Doña Augusta product line, Ajinomoto turned to advanced automation solutions as part of its strategy to improve production efficiency.

Ajinomoto has collaborated with **Robotiq and IGPS Technologies** to implement advanced collaborative palletizing solutions, namely Robotiq's AX10 and PE20 models.







**Emersson Julca** Project Engineer Ajinomoto Peru

This is a great opportunity for the company to also join in, to move down the line and help automate the processes. This is a positive thing, because it increases productivity, while reducing other types of risk, such as safety and quality. In other words, it's a win-win situation.

— Brian Delgado, Project Supervisor, Ajinomoto Peru





## THE SOLUTION

In Peru, Ajinomoto faced significant challenges in maintaining quality and ergonomic standards on its production lines for the Doña Augusta brand. Labor-intensive manual processes were not only costly, but also introduced significant safety and quality risks, affecting the overall productivity and efficiency of their operations.

To solve these problems, Ajinomoto implemented the Robotiq AX10 and PE20 collaborative palletizing solutions, in partnership with IGPS Technologies. This initiative drew on cutting-edge virtual reality technology to mitigate risks and train staff, significantly streamlining operations by automating key production tasks.



The automatic palletizing solution and vacuum conveyor will reduce fixed costs and contribute to the ergonomics and quality of the finished product.

— Emersson Julca, Project Engineer, Ajinomoto Peru



## **TRANSFORMATION**

#### AND SUCCESS

The implementation of the **Robotiq** AX10-PE20 systems have been a game-changer for Ajinomoto's packaging and distribution processes.

This automation breakthrough has led to more efficient product stacking and warehouse space utilization, enhancing the speed and efficiency of the entire operation.

This strategic upgrade not only supports Ajinomoto's objective of **boosting** productivity but also ensures the highest standards of quality and safety are met, reflecting the company's ongoing commitment to technological innovation and operational excellence.









Unlock greater potential with Robotiq Palletizing Solution and find out how it can transform your business operations.

#### **CONNECT WITH AN EXPERT**



1-888-Robotiq robotig.com