

Building sustainability success with AI-powered manufacturing

Arglass

Arglass aims to transform the glass container market by building a network of next-generation manufacturing plants. As the first step on this journey, the company partnered with Lenovo to streamline complex industrial processes at the first of its new plants using AI, powered by Lenovo ThinkAgile MX solutions at the edge.

Customer Problem

To innovate and enhance its approach to producing, refining, and recycling glass containers, Arglass is building a new, state-of-the-art manufacturing plant.

Lenovo Solution

Lenovo will help Arglass to infuse AI into every aspect of operations at the new plant, from quality control to shipping—enabling the company to optimize processes in real time.

Business Impact

With AI capabilities powered by Lenovo ThinkAgile MX solutions, Arglass is poised to boost its manufacturing capacity while minimizing its environmental impact.

“This is a powerful opportunity to unlock the full potential of AI and related technologies to push the limits of how we produce, refine, and recycle glass.”

José de Diego Arozamena

CEO, Arglass



Creates a platform for AI innovation



Enables instant insights with computing at the edge



Reduces e-waste with Lenovo Asset Recovery Services



ARGLASS