



Ramping Up
Manufacturing
Without
Compromising on
Quality.

Products and Solutions
2nd Gen Intel® Xeon® Scalable processors

Jide is a leading manufacturer of high-quality washing machines and original Equipment manufacturing services for well-known domestic and international brands. With demand for its products on the rise, Jide aimed to capture the new opportunities by ramping up the speed and efficiency of its production lines. Jide selected Lenovo solutions – powered by 2nd Gen Intel® Xeon® Scalable processors – as the foundation for its new SAP business systems. If defects occur in its just-intime production lines, Jide temporarily halts production. In the past, the company's average line-stop rate was approximately 10%. Since the company went live with SAP Manufacturing Execution, it has slashed the line-stop rate to just 4% contributing to lower operational costs and higher daily manufacturing throughput.¹

IndustryManufacturing

Organization Size 1,001-5,000

Country China Partners Lenovo SAP g throughput.¹

Zou Li

Learn more

Case Study

"This was the largest IT project in our company's history, and Lenovo played a key role in our success. Thanks to the infrastructure from Lenovo—powered by high-performance 2nd Gen Intel® Xeon® Scalable processors we have an IT platform that will support our data-driven initiatives for at least the next five years."

Zou Linxiang, CFO, Jide