



Yunda Express
Improves the
Efficiency of their
Delivery Logistics
System

Products and Solutions
Intel® Xeon® Scalable processors
Analytics Zoo

Yunda Express has developed rapidly with a comprehensive service network covering the entire delivery chain. With a skyrocketing volume of business, its traditional mode of manual operation is now time-consuming, labor-intensive and unable to guarantee the desired quality. Using automation and artificial intelligence (AI) to save cost and enhance efficiency of the delivery logistics system has become an important means for Yunda to tackle these challenges. Yunda deployed Analytics Zoo, a unified big data analytics and AI platform, as well as Intel® Xeon® Scalable processors, and carried out an all-level technical collaboration with Intel. Intel helped Yunda build highefficiency AI applications for several key links including "package size measurement", "data center anomaly detection" and "shipment quantity prediction".

Industry

Logistics & Supply Chain **Organization Size** 5,000-10,000

Country
People's Republic
of China

<u>Case Study</u>

"The introduction of advanced products and technologies such as the Analytics Zoo platform and Intel® Xeon® Scalable processors can help us greatly improve the efficiency of the entire express delivery chain, optimize resource utilization, significantly reduce operational costs, and effectively tackle the challenges for future development."

Peiji Li, Chief Architect of Yunda Express, Yunda Co., Ltd.