

The Scan Label Apply Manifest (SLAM) industry group provides thought leadership for best practices on the “last 100 feet” of every warehouse in the world.

# last 100 feet

multi-carrier software, right-size, RFID, WCS, dimensioner, weigher, shipping labels, vision, cameras, poly bagging, void fill, conveyor, sortation, cartonization, document insertion, connectivity, rate shopping, printer applications, barcodes, WMS, labeling, sensors, leading edge detection, scanning, packing

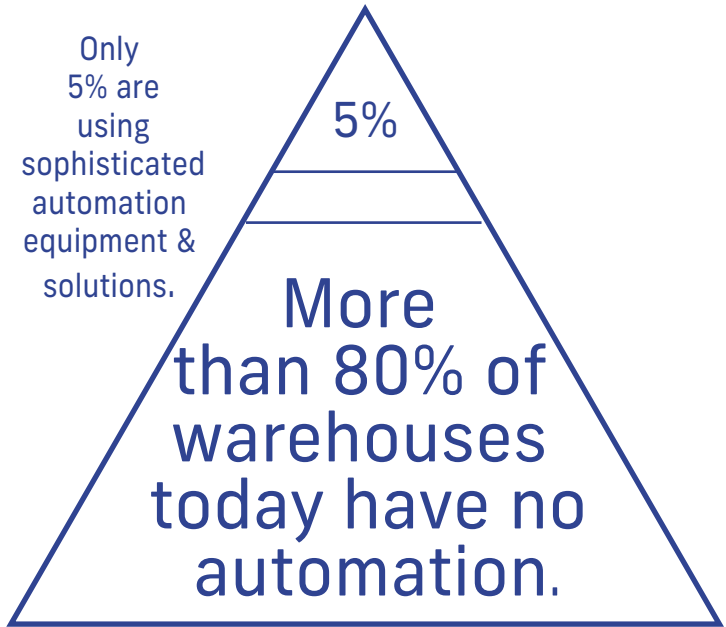
## Industries that Benefit from SLAM Solutions      Market Potential for Automation




From 2010 to 2020, eCommerce sales grew at a steady 11% YOY average. From Q1 2020 to Q1 2022, online shopping grew by **56%!**




Source: FRED Economic Data




## Facts about SLAM Systems

- 


**LOW LABOR**

Only one or two human operators are required to oversee the process or address any errors.
- 


**HIGH THROUGHPUT**

SLAM systems deliver between 1,000 to 7,000 packages an hour, or more.
- 


**OPTIMIZED RATES**

Automated dimensioning, weighing, and cartonization equipment, combined with powerful multi-carrier rate shopping software ensure you pay the lowest shipping rate every time.
- 

**ACCURATE**

SLAM systems are highly accurate, using scanners, order ID barcodes, and cameras with verification parity checking at every stage of the process. Orders only ship when carrier label, pack slip and order information match, ensuring nearly 100% accuracy.
- 

**SCALABLE**

SLAM technology is designed to meet your highest anticipated daily throughput volume (such as peak season). Any less volume will process at the same speed, making seasonality a concern of the past.
- 

**DATA MANAGEMENT**

SLAM systems connect at the hardware AND software level, allowing a data exchange between the system and your multi-carrier, WMS, or ERP, with operational metrics.