

The Future: Warehouse

\$1.9 TRILLION

**GENERATED FROM SUPPLY
CHAIN / LOGISTICS
INDUSTRY OVER THE NEXT
DECADE**

IoT is taking hold in warehouses, though more slowly. But with more warehouse-focused vendors offering pretested sensors, prebuilt analytics and alerting around IoT-connected equipment, IoT should become more widespread. More warehouse-focused vendors are now offering simplified IoT solutions. Connected sensors and Cloud analytics are becoming standard options

- You can track & trace the movement of your inventory. IoT connects all the moving parts – from arrival to your warehouse to the moment your customer receives it.
- The IoT can help to prevent the loss and damage of products, but it also provides more information than mere location..
- Monitor expiration dates as it sits in your warehouse then alert you to take action. Reduces product waste and spoilage, and allows you to provide higher quality products to customers.
- Employees work hands-free and efficiently. meaning they require minimal training.
- Spot trends and opportunities.
- Real-time visibility means, you can also react quickly to market changes.
- Identify the areas in warehouse operations that aren't doing well.
- Make tactical decisions moving forward.
- oT enabled robotics can help with the picking and packing. By automating repetitive tasks, human efforts can be allocated elsewhere.
- Reduce inventory damage and order inaccuracies.

