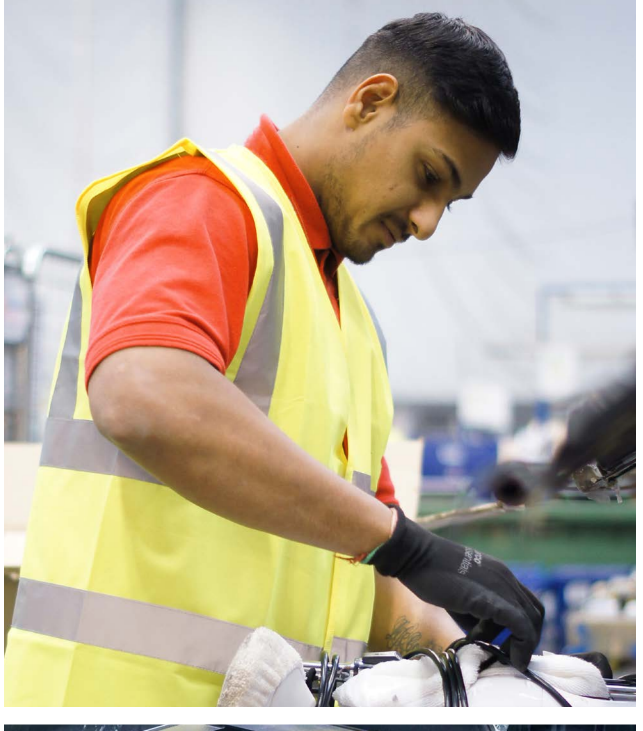
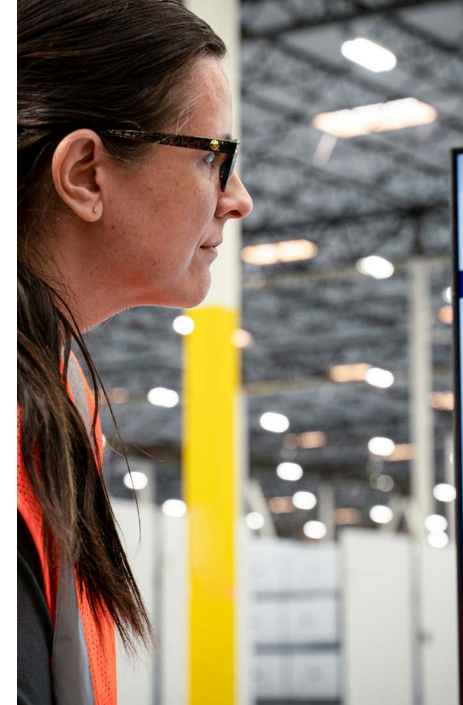


Data-Driven Reverse Logistics

This report examines how data science can help reduce costs, increase revenue and improve sustainability for your business.











The key to creating bespoke, hyper-efficient aftermarket solutions for your business.

\$761 billion. That's the total value of all retail returns in 2021. According to the National Retail Federation (NRF), it amounts to 16.6% of all purchases that year, a 10.6% increase compared with 2020.

96% of returns handled by GXO are returned to stock

That's where data science can help design custom, hyper-efficient solutions for your business.

It's also a clear sign that reverse logistics is becoming a top priority for a host of industries.

More than 170 million returns are processed each year at GXO facilities alone – 96% of which are returned to stock.

"One of the key changes over the past five years is that the value-added services in the supply chain have become a The driver of those challenges? Every major part of a brand's image," says company's reverse logistics needs are Max Alexander, Vice President, Strategic unique – whether due to the volume Accounts for GXO. "Customers buy into of product being received, the specs a brand and want to know that whatever of the products being managed or the the outcome of the purchase, the brand company's existing tech stack and the is going to make it easy for them to limitations that can put on potential resolve any potential issues." solutions. Those circumstances can Research shows, however, that impact returns, refurbishment, recycling, efficiency, ownership, tracking and data refund management, warranty claim adjudication and more. management can pose major challenges.

"... value-added services in the supply chain have become a major part of a brand's image."

- Max Alexander, Vice President, **Strategic Accounts for GXO**



Using data science to identify opportunities for improvement

Data science applies a scientific approach to sorting and analyzing large amounts of data. Weaving data science into reverse logistics can result in game-changing efficiencies – efficiencies that help businesses thrive while dealing with changing labor markets, rapid growth, seasonal peaks and shifts in consumer behavior.

"Data is raw information, and data science helps spot opportunities amid that data," explains Sandeep Sakharkar, Chief Information Officer at GXO. "This approach can uncover historical trends and provide real-time insights, which helps companies make important decisions quickly."

That is why **GXO has a dedicated team** of applied mathematicians, analysts and programmers who design custom solutions for clients. Informed by realtime data, our team is able to strategically put intelligent automation and machine learning to work.

Data sets might include details of inbound receipts, product inspection information, sorting patterns, refurbishment needs, refund information, ebbs and flows related to seasonality or changing consumer behavior. With the help of machine learning, data science experts can identify points of friction or inefficiencies and design custom solutions to address them.

easily spot trends in return flows, forecast This could, in the case of personal electronic devices, for example, help inform inspection future needs for both staffing and parts management and determine the best classifications for returned product, so that sortation can be automated and quality areas of focus for automation technology can be assured in a way that helps protect such as pre-programmed sorters or the brand. At the same time, it helps to collaborative robots (cobots)." determine the most-efficient handling "Our systems can help turn returns to maximize value recovery, whether into your lowest-cost stock," adds that's through resale, a secondary sales Marv Cunningham, Chief Operations channel, recycling or some other use.

Officer for the Americas/Asia Pacific at GXO. "With the combination of data, "This is just one example of how data science increases the long-term impact robotics and automation, we can turn of the bespoke systems GXO builds," a return into the fastest replenishment says Sakharkar. "It's our major advantage. to shelf and get the product back into the hands of the customer." We've helped clients use their data to



"This approach can uncover historical trends and provide real-time insights."

– Sandeep Sakharkar, **Chief Information Officer at GXO**

GXO's data analytics capabilities

People

Decision scientists



100+ applied mathematicians, business analysts and programmers

Platform



Fourth-generation data and analytics platform An added analytical value chain layer

Process



Proven project management process Customer interviews,

process documentation and more to evaluate and coordinate performance

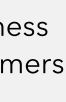
Solutions

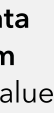


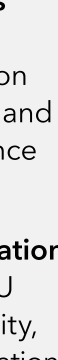


Custom solutions, SKU stratification and affinity, transportation optimization and more











Smart solutions for managing (and preventing) a backlog

The continuous rise in returns can leave businesses struggling to keep up or worse – facing a backlog. Backlogs not only result in a poor customer experience, but also compound supply chain pressures and add the costs of storage and care if the hope is to get products back onto shelves for customers.

A data-driven approach is vital for solving for this.

Cutting a 1,000-trailer backlog to zero for a footwear manufacturer

By layering data science onto incoming returns information, GXO designed a system that could calculate expected returns and then prioritize the highest-value products to maximize potential resale.

The data also led to insights that were foundational for automated systems in the manufacturer's 1+ million-square-foot reverse logistics center. These systems helped employees eliminate the entire backlog, and today all returned products are processed within 48 hours – most even faster.

Before GXO



1,000 trailer backlog of returns

After GXO



48-hour turnaround on all returned products

Data-Driven Reverse Log



Analysis that reinvigorates refurbishment and repair

Refurbishment and repair can be lucrative components of any reverse logistics solution, from appliances to electronics and beyond. The refurbished market for electronics alone is estimated to be roughly \$10 billion each year. A primary challenge here is time, as refurbished products need to be returned to market as quickly as possible to maximize value. But

the quality of the repairs must be reliable – without delivering consistently high-quality products, customers lose trust, which hurts sales and leads to more product waste.

An approach informed by data science can alleviate both concerns, allowing the business to quickly deliver high-quality refurbished products into customers' hands.

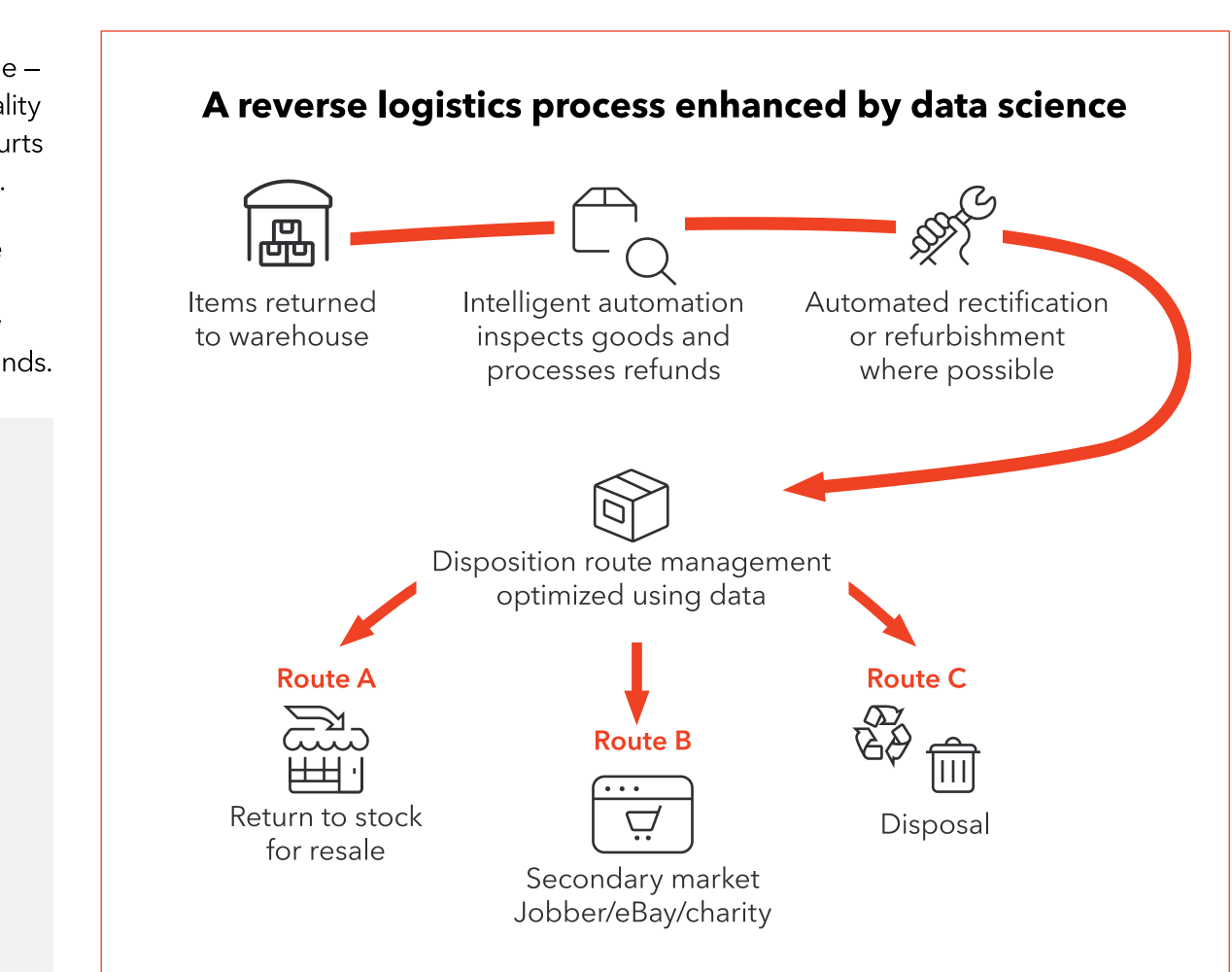
Sorting, refurbishing and processing tens of thousands of units per day for a large electronics provider

For one large electronics provider, GXO consolidated multiple facilities and legacy systems to streamline processes. Then, insights from return data were used to:

- Develop automated systems to facilitate receipt
- Speed inspection and sorting
- Guide the testing and repair of devices

Tens of thousands of units are now processed per day, all within 24 hours of receipt, including return merchandise authorization forms (RMAs) for vendors. The changes have reduced overall inventory and saved millions of dollars.







Taking a bite out of the disposal rate for an appliance manufacturer

GXO helped establish six strategically located facilities to minimize variability in how products were assessed and repaired. Then, GXO data scientists redesigned the refurbishment processes at the facilities and helped automate steps in testing, repackaging, storage and outbound shipments. Data science helped uncover patterns in the types of returns received as well as in the types of repairs required by those returns.

"When we started with the customer, there were 28 approved repairs on returned goods," says Chad Ware, Vice President of Operations at GXO. "And the scrap rate was 43%.

With our data analysis and recommended changes, we've increased the number of approved repairs to 68 and cut the scrap rate almost in half, to 28%."

The result? Higher-quality repairs and more goods entering secondary sales channels, increasing sales and profitability.

Process improvements powered by data

	Approved repairs	
Before GXO	28	
With GXO	68	

- Scrap rate
- 43% 28%



Data-driven processes that prioritize reuse and recycling

Returns sent to disposal account for an estimated 6 billion pounds of waste each year, and many of these products could be diverted from the waste stream. That doesn't necessarily mean repair or refurbishment; data science can provide insights to allow for complete lifecycle management, including disassembly, reuse and recycling.

Completely eliminating disposal waste for a global printer supplier

GXO implemented one such program with the goal of having zero products end up in disposals. Our data scientists were able to create a system that consolidated the entire reverse logistics operation into a single facility that managed sorting, disassembly, stripping, cleaning, testing for reuse, weighing, registration, preparation for repair or recycling and full management of all waste streams.

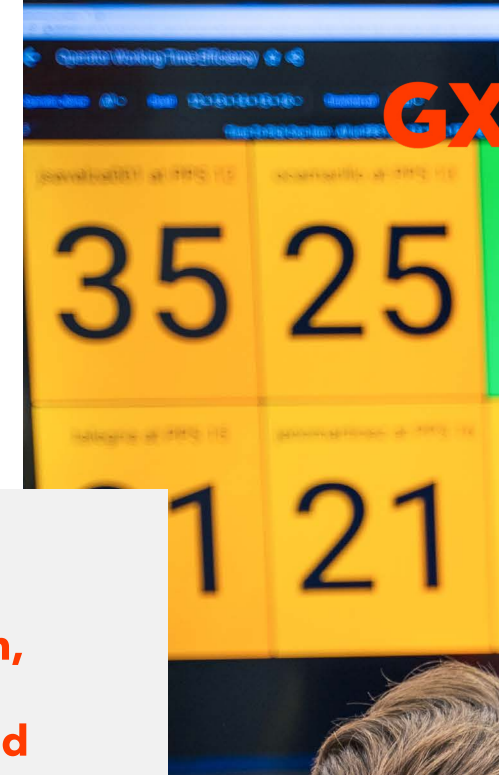


Share of returns at a printer supplier that are now reused or recycled

Today, more than 90% of these returns are either reused or recycled-and most importantly, no products are diverted to disposals. Similar processes could work for a broad range of industries.

"We're able to identify high-value returns as well as returns with high-value components that can be used in repair or refurbishment," says Jay Ford, Division President at GXO. "Our focus is on managing returns in the most costeffective way, which means minimizing waste and maximizing reuse or recycling."

On top of that, analysis of the data around returns can help to identify



"Data is raw information, and data science helps spot opportunities amid that data."

– Jay Ford, Division President at GXO

possible issues in manufacturing, guiding upstream changes that reduce problems that lead to returns in the first place.

"This could possibly help determine a running change that leads to an improvement and helps protect our customer's brand," says Ford.



SIGN

Cut costs and add revenue with data-centric reverse logistics.

A data-driven approach to reverse logistics can have a profound impact on your business.

Our focus on data science has helped GXO become the world's largest pure-play logistics provider, and data informs the solutions GXO creates for every customer, no matter the size, industry or need. Talk to us about how we can help design custom processes that will make your supply chain smarter and more agile.

Visit gxo.com to learn more about how GXO's data-driven approach can revolutionize your supply chain.



