

TrueSort® parcel sorting solution

Sort large volumes of parcels quickly and accurately.





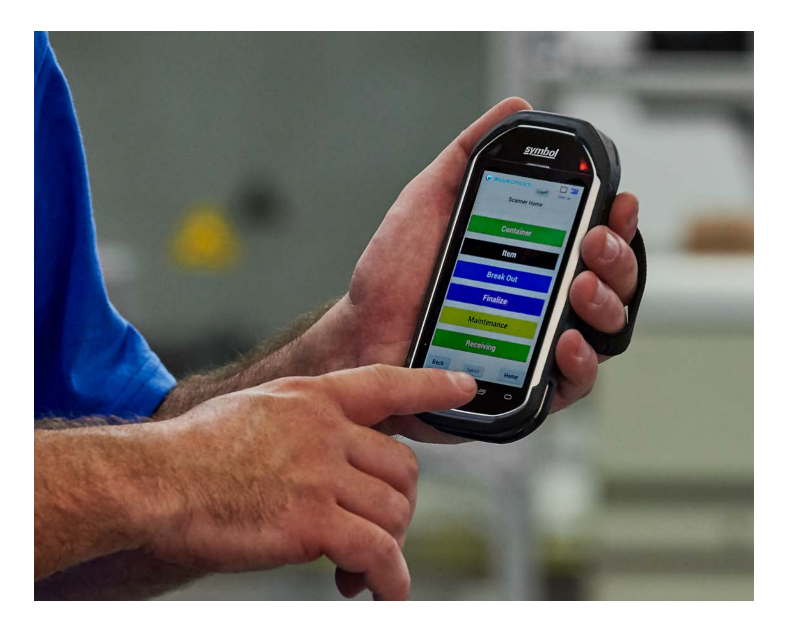
As your business continues to expand with ever-growing ecommerce markets, you'll need to process more and more parcel shipments. To keep up with demand, you need a sortation solution that easily handles large volumes of parcels. You need the TrueSort® sorting solution from BlueCrest.

It uses automation to accelerate and refine your manual sorting process. Plus, with its flexible, modular design, you'll be able to customize and expand your system to meet changing business needs with minimal downtime and costs.



THE

TrueSort



Improve operational efficiency.

Sort labeled-parcels at higher speeds (up to 14k/hour) with greater accuracy than manual sorting operations. This means less manual requirements and lower processing cost per parcel piece, providing you with a quick return on investment.

Realize better cost-savings.

Reduce the cost of parcel fulfillment by automating reading, tracking and sorting parcels.

Track data with greater precision.

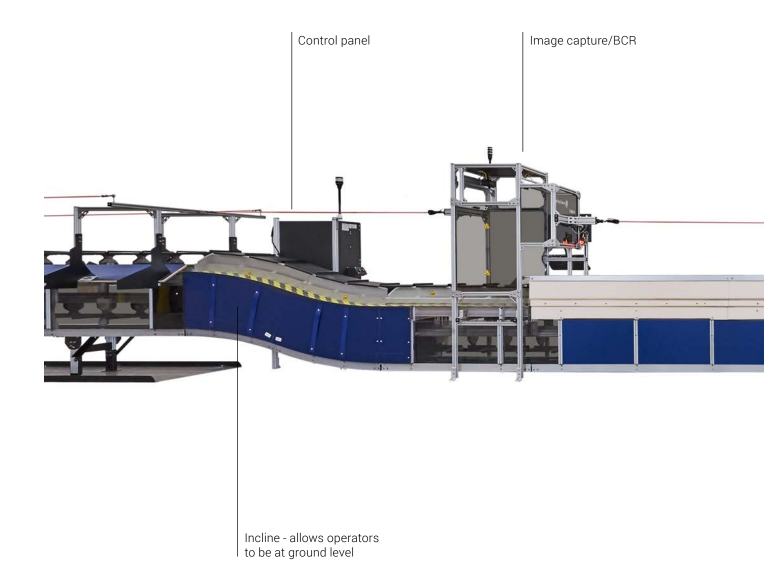
Our sorting solutions are powered by BlueCrest proprietary Business Logic Processing (BLP) software. It provides access to the full parcel processing data stream for tracking, reporting and metrics that enable you to handle critical business decisions in real-time.

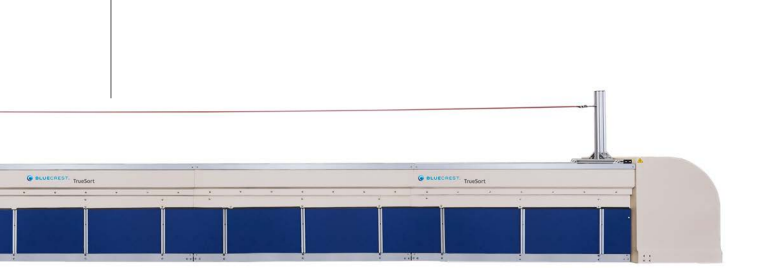
Intelligent hand scanner

This unique android-based scanner can associate your containers with drop destinations. Additionally, it can easily remove container location from the manifest with a touch of a button. It also gives you the capability to remotely add or remove pieces to containers. The intelligent scanner can perform special instructions while also providing graphical displays.

Easy integration

Modular and fully customizable, our sorting solution is designed to meet your unique business needs.





Emergency pull cord

Tray options include:

Bomb Bay: For high-speed sorting with length variety

Push: For sorting large variety of parcels on a single platform

Tilt: For a mix of small to medium size weight parcels

Shoe: For variations of large parcels (size and weight)

Flexible foot print

Customizable to help you sort a high volume of parcels to multiple destinations.



Where industry-leading support meets successful outcomes

BlueCrest offers world-class support and comprehensive services that optimize your TrueSort sorting system. You can count on BlueCrest Global Services to address your unique operational needs.

- Leverage the proven skills and expertise of our dedicated global team for best-in-class installation, integration and implementation services.
- Achieve optimal performance with industry leading technical and maintenance support.
- Ensure maximum system uptime through real-time insights and predictive analytics that enable our global experts to make informed decisions and quickly resolve performance issues.



Achieve more accurate results.

With best-in-class cameras, lighting and software, our TrueSort solution produces accurate read rates for barcodes, as well as machine printed and handwritten labels.

Expand operational capabilities with OneSort[®] Pro.

When combining the OneSort Pro with the TrueSort sorting solution, you can process packages prior to sorting. It automatically captures parcel weight, dimensions and OCR data for barcode labeling. Plus, OneSort Pro provides versatility for outbound and inbound applications. By utilizing both automated solutions, you'll drive superior business results, today and tomorrow.



Sorting labeled-parcels at higher speeds with greater accuracy than manual sorting operations (up to 14k/hour depending on specific tray configuration).



BlueCrest Inc. 37 Executive Drive Danbury, CT 06810

For more information, call 877-406-7704 or visit us online: bluecrestinc.com

BlueCrest, the Corporate logo, and TrueSort are trademarks of BlueCrest Inc. or a subsidiary. All other trademarks are the property of their respective owners. © 2018 BlueCrest Inc. All rights reserved.

18SORBROTRTUSV1