

# Omnichannel Fulfillment

A SEAMLESS AND COST-EFFECTIVE FULFILLMENT STRATEGY



Join us on



[proshipsoftware.com](http://proshipsoftware.com)



**ProShip**  
BY NEOPOST

## Integrated Fulfillment Across All Channels

Do you have the ability to fulfill orders from stores, distribution centers, vendors or manufacturing sites? Would you like to enable consumers to buy items online and pick them up in a store?

ProShip Software is a scalable and flexible multi-carrier shipping solution that can handle multiple origins, carriers, modes and service types. Integrated directly with your OMS or other host system, ProShip streamlines execution with a single view of all orders and inventory across your entire fulfillment network.

- **Deliver more orders faster** by shipping from stores, suppliers and distribution centers.
- **Reduce freight charges**, shipping times and warehouse expenses.
- **Decrease carrying costs** with better utilization of inventory.
- **Integrate** e-commerce systems or websites to provide delivery options and shipment status to your customers.
- **Streamline returns process** by producing carrier compliant return labels and instructions.



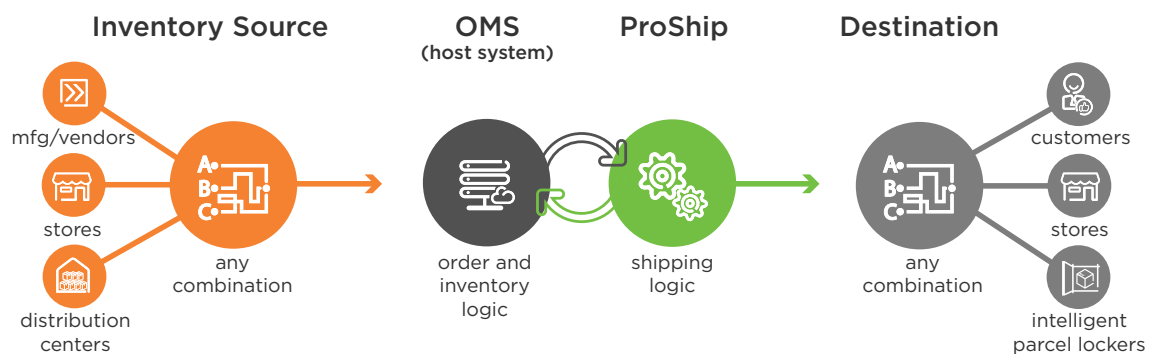
*Due to the flexibility, the carrier selection and the ability to offer our customers integration options for their e-commerce sites, we can actually handle all aspects of the e-commerce life cycle, both the initial outbound shipment as well as any potential reverse logistics that may occur."*

**Doug Varga, Senior Manager IT  
Barrett Distribution**

### The ProShip Advantage

ProShip helps to utilize the most **cost-effective** inventory source.

ProShip provides **fast**, real-time processing of complex business rule execution.



Contact us today for more information or to schedule a demonstration!

ProShip, Inc.  
400 N. Executive Drive, Suite 210, Brookfield, WI 53005  
Phone: **414.302.2929** Toll-free: **800.353.7774**  
Email: [sales@proshipinc.com](mailto:sales@proshipinc.com) Web: [proshipsoftware.com](http://proshipsoftware.com)