



ORDER TRUST

YOUR NEW NORMAL FOR ORDER PROCESSING

Improve supply chain health and maximize contract savings by standardizing your order process

Ordering with non-automated trading partners quickly becomes a complex and time-consuming activity. Every email, fax and phone call impacts visibility and efficiency—costing you time and savings.



Do you have a different ordering process for some suppliers?

Lack of standardized processes waste time for your buyers.



Was your order received and will the product show up in time?

There is a lot on the line for healthcare when products don't arrive as planned.



Are you receiving the contracted price?

This manual process takes time and can be error prone.



How much time do you spend every day following up on order status?

This is time lost at the expense of more impactful work.

REDUCE COMPLEXITY AND IMPROVE VISIBILITY

Your suppliers have varying automation capabilities, but Order Trust puts you back in the driver's seat as you leverage the efficiency of My Exchange with all of your orders.



Standardized and automated process for placing all orders



Confirmation that your order was received within My Exchange



Validate contract price for local and GPO contracts on every order



FEATURES & BENEFITS:

All POAs received in My Exchange

Daily action reports to quickly identify and prioritize orders that need attention

Leverage three-way contract price match to validate pricing for local and GPO contracts

The largest community of healthcare supply chain trading partners, the GHX global network, connects supply chain, finance and clinical professionals with their suppliers and partners. The 4,000+ provider organizations and 600+ manufacturers and distributors in this community are working together to drive billions of dollars out of the cost of the healthcare supply chain.



©2019 Global Healthcare Exchange, LLC. All rights reserved.
GHX is a trademark of Global Healthcare Exchange, LLC.

Learn more about [eCommerce](#) and [Order Trust](#) at [GHX.com](#)