

EXCHANGE ADVANTAGE

A FORTIFIED DIGITAL TRANSFORMATION

Strengthen key elements that help you achieve more accurate order transaction data, boost efficiency and accelerate from order to invoice

Digitize high volumes of order transactions with Exchange Advantage — a single connection to healthcare's largest digital trading network. This provides a foundation to efficiently scale operations as you grow. Business rules and automated catalog

distribution work together to improve order transaction data accuracy and deliver a smoother transaction experience. Robust analytics and insights reduce guess work and friction in downstream processes so you can focus on more high-value strategic actions.



Reduce dependence on manual exception resolution with advanced logic incorporating machine learning and custom rules



Map information at item level including item quantity, unit of measure and description, to enrich your data and improve accuracy



Build supply chain resiliency with visibility to the root cause for exceptions



Gain insight with interactive and configurable analytics tools



Collaborate with customers to resolve exceptions with visibility to more accurate order transaction data

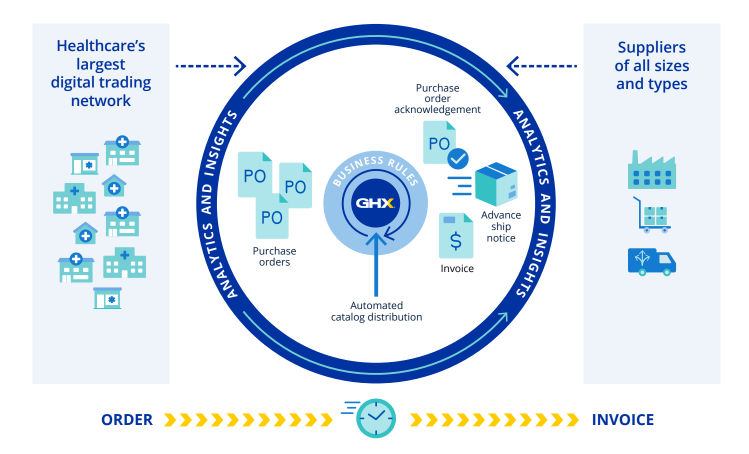


Reduce the strain on internal technology resources by reducing the burden of maintenance and testing on multiple point-to-point connections



And **have more time** to focus on high-value growth activities and away from manual tactical tasks

- CATALOG DISTRIBUTION:
 - Automate product data distribution to efficiently provide customers with your most current catalog items and up-to-date product information
- INCREASE TRANSACTION
 AUTOMATION: Digitize purchase
 orders, order acknowledgements,
 advance ship notices and invoices
 with more customers
- BUSINESS RULES: Have more confidence in order accuracy with automated line-level validation against the GHX Catalog



Run a fast track from order to invoice when working with more accurate order transaction data

Contact info@ghx.com about Exchange Advantage.