

Item data inputs change millions of times per year. This is not a one-time challenge. Item data maintenance is a continuous process of verifying and validating information, data sources and connections.

High-quality data enhanced with clinically relevant attributes is a key to maximize ROI in your cloud ERP

Cloud ERP systems connect existing disparate systems and processes to improve speed, power real-time data analytics, and increase transparency. But any ERP system is only as effective as the quality of its data.

Maximizing the return on your investment in a cloud ERP system begins with a continuously curated item master.



Suppliers make 10 million item data changes every year



GPOs make 30,000 contract changes every month

CLEANSE ITEM DATA BEFORE MIGRATION

Don't introduce inaccurate data into new system



Establish item master as single source of truth for product and pricing data



Have a plan to maintain data integrity post-migration



Leverage GHX Data Connect for Cloud to help you manage continuous data churn. Reduce or eliminate the impact of:



Technology limitations of materials management and ERP systems



Non-standard processes



Integration issues arising from disparate, discrepant data sources



Lack of clarity about data ownership

Clean item data helps ensure that every person makes decisions and takes action based on a single source of truth.

8 ways good data leads to better financial health

A proactive, continuous approach to managing your supply item data leads to more accurate, up-to-date and standardized data within your materials system. The downstream effects allow you to realize savings and increase reimbursement revenue as well as improved staff morale and quality of patient care.

- Streamline processes and eliminate time-consuming administrative tasks
- · Drive greater on-contract spend
- · Analyze spend by product type, class or category
- Review price accuracy for products and reduce overpayments
- Drive process optimization and value analysis initiatives with additional enrichment for UNSPSC, GUDID and GTINS
- Utilize up-to-date supply item data
- Access and search over six million verified items in the GHX Unified Data
 Core to form a single source of product information
- Increase reimbursement revenue with visibility to HCPCS-coded items

