



Home Resources TraceLink University

Canonical Reference



Please review our API Terms of Use

TraceLink's canonicals provide a system agnostic representation of transaction objects (e.g. Purchase Order, Invoice, etc.) coming in to and out of TraceLink's systems. As part of TraceLink's "Integrate Once, Interoperate with Everyone" approach, our canonicals ensure that customers only need to map their transaction data from their system of record once, in their preferred format (e.g. EDI X12, iDoc, OData, etc.), to be able to transact with all of their downstream partners in any of their preferred formats.

Visit our github repository for editable versions of these files.

Acknowledgment Response v1 Document Advance Ship Notice v4 Document Batch Master v1 Document Credit Debit Adjustment v1 Document Forecast Plan v2 Document Forecast Plan Response v1 Document



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Inventory Balance v2 Document **Inventory Update v2** Document Invoice v4 Document **Payment Remittance v2** Document Price Sales Catalog v2 Document **Processing Acknowledgment v1** Document **Product Activity v1** Document **Purchase Order v4** Document Purchase Order Acknowledgement v3 Document **Return Authorization v1** Document Sales Shipment Report v3 Document Serialized Shipment Notice v3 Document Warehouse Ship Advice v3 Document Warehouse Ship Order v1 Document Warehouse Stock Transfer Receipt Advice v3 Document Warehouse Stock Transfer Ship Advice v3 Document