

TruCare Linx Powered by HealthLX

TruCare Linx is a data management and integration engine built on flexible open-source technology that translates data from electronic health records, health information exchanges, and other clinical systems using HL7 ADT (Admission, Discharge, Transfer) and CCD (Continuity of Care Documents) industry-standard formats.

Driving care management action through data sharing

TruCare Linx CCD Import

Retrieves CCD documents to support care management efforts in transitions of care, medication reconciliation, and other care coordination



TruCare Linx CCD Export

Promotes collaboration by summarizing care management data including assessments, care plans, and more for exchange between payers and providers

TruCare Linx Simple ADT

Removes inefficiencies in UM and CM notification processes by automatically assigning activities in the care management platform

TruCare Linx Complex ADT

Minimizes redundancy and data entry error by automatically creating authorization requests and discharges

Operational Efficiencies

Simplify

The TruCare Linx workflow registry allows common or custom workflows to be shared, which improves consistency and reduces complexity and errors.

Scale

Containerization, which supports both "Docker" and "Kubernetes" implementation, streamlines deployment. New containers can be deployed for effortless scalability.

Audit

Governance and compliance controls can be implemented and customized. Workflow and data lineage are readily accessible.

Oversee

Analytics provide insight into process and clinical information.

Focus

Managed services reduce the need for specialized staff and allow internal teams to concentrate on the business.

Benefit Breakdown



Multi-system interoperability

Increase your business agility by connecting multiple systems.



Compliance with data standards

Uses HL7 ADT and CCD data standards with an ongoing commitment to adherence.



Reduced IT overhead

Decrease the need for laborintensive system integrations to free IT staff for other projects.



Data management

Monitor data transaction and ensure data integrity with error support.



Real-time data connectivity

Allow care teams to respond pro-actively with rapid access to data.



Workflow automation

Increase care team efficiency through automated task and authorization creation.