



From record chaos to clinical clarity

xCures® delivers decision-ready intelligence from medical records so teams delivering healthcare and supporting services can move faster with confidence.

Healthcare data is noisier than ever, and the information that matters is buried inside it. xCures simplifies access by receiving medical records, extracting the information that matters, and delivering it directly into internal tools and workflows.

What xCures Does



Medical Record Ingestion

Receives structured and unstructured records from multiple sources, including direct file uploads, systems integrations, and through participation in exchange networks.



Clinical Information Extraction

Applies validated methods to extract key clinical elements, enrich them with valuable metadata, and maintain traceability to the original source record associated with each data point.



Structured Clinical Output

Delivers structured clinical outputs through configurable checklists and API, enabling customers to define exactly which data elements and supporting documents should be inserted into their workflow.

The semantic middleware for healthcare data

Built to leverage interoperability and data synthesis, xCures delivers the right information to the right person at the right time, with every data element traceable back to its source document.



PLUG & PLAY
Build-free deployment



RELIABILITY
Expertise with complex cases

QHIN
PARTICIPANT

The xCures Platform is
e1 HITRUST
CERTIFIED

Trusted by clients across healthcare, xCures has processed 100M+ records from 400k+ locations.

See the growing list at: xcures.com/partners

How xCures Works

Retrieve

Broad medical record retrieval via uploads, partner integrations, patient access workflows, and health information and exchange networks.

Process

Cleans, de-duplicates, classifies, and enriches records using validated models for document parsing, data extraction, and synthesis.

Deliver

Outputs structured, standardized clinical data with full document and concept provenance, available via UI, export, and simple API integrations.

What Makes xCures Different

Decision-ready intelligence, not just raw data

The structured evidence you care about, linked to source documents

Validated extraction models with performance transparency

Scalable and responsive support for specific clinical and care operations team needs

Where xCures Is Used



Labs and Diagnostics

Provides necessary clinical information to unblock gated orders from processing or resulting, to aid in interpretation, and to fill gaps in fragmented medical histories.



Telehealth and Digital Health

Accelerates intake and care delivery with workflow-tailored, normalized medical data profile views and assessments.



Health Systems

Supports timely clinical decision-making in emergency, transfer, and OR settings by quickly surfacing only the most relevant information.



Value-Based Care

Enables accurate risk assessment and consistent application of criteria using configurable checklists.

Book a 30min demo

info@xcures.com

Visit our website
to learn more

