

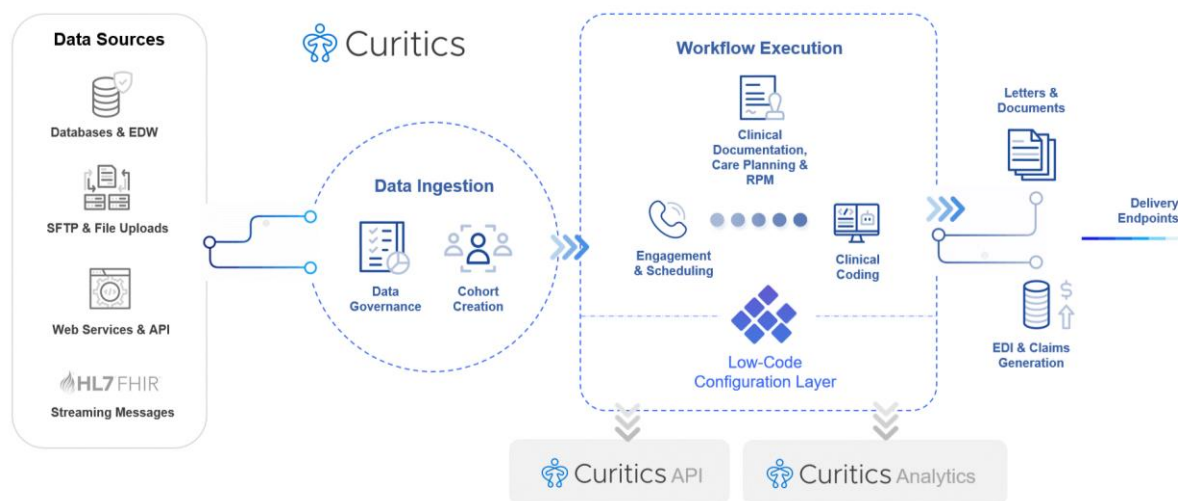


Deliver impactful clinical programs on the first **low-code platform** for value-based care.

Curitics improves healthcare operations by making it easy to share data, optimize workflows, and communicate with patients so that your clinical teams can focus on providing great care. The platform enables a wide range of use cases including patient engagement and activation, encounter-based and longitudinal clinical documentation, care management, clinical coding, and revenue cycle management in one solution.

The Curitics Ecosystem

Easily incorporate existing datasets and draw insights with customizable analytics using our powerful tools and data model.



Module Overview

Data Ingestion and Operational Analytics module provides the foundational capabilities to manage data-intake within the solution, upload ad-hoc datasets, develop cohorts and monitor operational efficiency using a powerful core reporting set and the ability to expand reporting utilizing SQL-based analytics views.

Contact & Engagement Center module is designed to empower member engagement across a wide array of healthcare programs. With built-in telephony, users can make and receive calls directly from within the application, eliminating the need for additional hardware or software. Robust appointment scheduling features allow users to easily create and manage appointments, while bi-directional texting enables two-way messaging between schedulers and members.

Provider Clinical Documentation module enables the deployment of highly configurable encounter documentation along with care management-oriented data capture interfaces designed to empower the complete member care delivery experience. With features including member 360 views, member and caregiver portal, integrated telephony, and integrated telemedicine, providers can engage in a wide degree of complex and regulatory heavy programs with ease atop a single application.

Clinical Coding & Quality Review module is an NLP-aided clinical coding application that enables organizations to perform multi-level coding reviews with ease. The module can extract ICD-10 and CPT codes with high accuracy, ensuring that the coding process is streamlined and efficient. The module can work with encounter record formats captured inside or outside the system, allowing for seamless integration with existing workflows.

Data Submission and Reconciliation module is a highly flexible data output utility designed to streamline the generation of healthcare-centric data output formats, enhancing the efficiency and accuracy of healthcare data management. This module supports a wide range of output formats, including Electronic Data Interchange (EDI) files such as 837P claims, CCD/CCDA as well as PDF-based summaries.

About Curitics

US healthcare is accelerating towards value-based care to address the \$3.8T spend. In recent years, the healthcare industry has turned a corner with the transition to value-based care however due to increase program complexity Health Plans, MSOs, ACOs and Medical Services Providers, often need to employ multiple systems, contract with a multitude of vendors and work through numerous interoperability challenges for their programs to succeed. Curitics, founded in 2021, exists to enable the next generation of value-based care delivery programs through a unified program operating system, accelerating the transition to value-based care.

Learn more at <https://curiticshealth.com>