

Success Story

Improving EHR & Interfaces implementation for a top U.S healthcare delivery solution



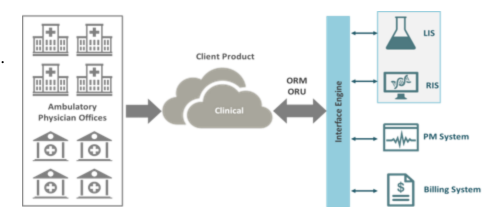


The Challenge

Client is a top U.S healthcare delivery solution provider of EHR platform to empower clinicians around the geography.

- Practices Onboarding on clients' EHR platform needed optimization
- EHR Data Migration was a challenge due to practices with legacy databases, formats
- Diversified Interfaces configurations needs for various practices being onboarded
- High backlogs of Interfaces, Immunization PNs, needing to improve the intake process

Solution(s) & Value Delivered



6+ Years of relationship 70+
Team size across engagements



The Solution

- Implementation of Ambulatory, Hospital and CCDA interfaces for its clients (ADT, SIU, ORU/ORM,DFT, CCDA)
- Data Migration from legacy/other EMRs to client's EHR platform
- System Integrations RCM(Claims Reporting), 340B and CAHPS Surveys, Discharge Reporting
- Public health Implementation of Immunization &
 Vaccination Interfaces and State registries

The Outcome

- Improved the data migration and data import processes by implementing new strategies and strong knowledge base.

 Initiative of 'Training deck revamp process'.
- Reduced the Syndromic backlog significantly by connecting/outflowing new state registries.

730+	4500+	290+	9
clients	Migration projects	Client appreciations	Strategic Solo
onboarded	completed	received	Awards



Shaping Healthcare Possibilities

Thank You

CitiusTech - Shaping Healthcare Possibilities.

CitiusTech is a global IT services, consulting, and business solutions enterprise 100% focused on the healthcare and life sciences industry. We enable 140+ enterprises to build a human-first ecosystem that is efficient, effective, and equitable with deep domain expertise and next-gen technology.

With over 8,500 healthcare technology professionals worldwide, CitiusTech powers healthcare digital innovation, business transformation, and industry-wide convergence through next-generation technologies, solutions, and products

