

CitiusTech: PERFORM+ Connect™

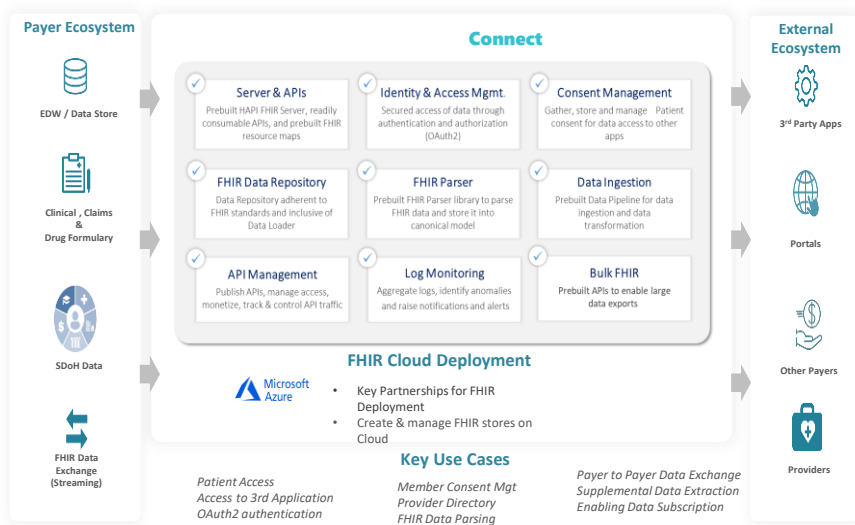
Accelerate FHIR® deployment and comply with CMS interoperability regulations



Gold Application Integration
Gold DevOps
Gold Data Analytics
Gold Application Development
Gold Cloud Platform

CitiusTech's PERFORM+ Connect is an industry leading solution to accelerate your FHIR strategy empowering you to drive FHIR adoption, leverage FHIR to enable digital strategies and accelerate CMS Interoperability rule compliance. It is an end-to-end FHIR implementation suite that offers modular products, accelerators and FHIR consulting services. With flexible implementation support across cloud & on-premise, modular and pre-built features for enterprise wide FHIR enablement and FHIR consulting services, PERFORM+ Connect helps you to simplify convergence and enable true interoperability across your organization.

- Drive secured access and seamless integration with platforms and consumer devices
- Bi-directional data exchange with EHR integration and subscription (API integration)
- Out-of-the-box functional modules to support compliance requirements for interoperability
- Accelerate digital transformation with SMART on FHIR for provider and member engagement , FHIR Analytics etc.



PERFORM+ Connect™: Solution Components

Key Highlights

- Comply to FHIR standards by suppl data collection
- Effective and real- time member engagement
- Proactive gap closure by pushing gaps into EHRs
- Leverage data to improve quality & other performance metrics
- Reduced abrasion and improved clinical outcomes

Organizational Outcomes

- Data Access and interoperability
- Patient Outcomes
- Data Exchange
- Member Experience
- Compliance

Key Use Cases:

- Data Access and interoperability

Key Features

Server & API Prebuilt HIPAA compliant FHIR Server and readily consumable FHIR APIs as mandated by CMS

Identity & Access Mgmt.: Single sign-on along with standard security protocols and support for fine-grained authorization policies

Consent Management: Compliant with Privacy Consent Directive using Consent FHIR Resource

Parsers: Pre-Built independent FHIR parser, bundled with parsing configuration for 20 FHIR resources

Data Ingestion: Creating and managing rules across data quality, data aggregates, data transformation, and data reconciliation

FHIR Data Repository: Built around HL7 FHIR std. with the ability to host data both on-premise and Cloud

Rapid Configurability

Comprehensive Support Model

Accelerated Implementation