

Data Sheet

TriZetto® Interoperability API Gateway

On-demand data access to assist interoperability compliance

Healthcare payers can comply with federal interoperability rules and turn investments into assets with a strategic approach that extends IT infrastructure, delivers data access in real-time and supports future growth.

The modular, software-as-a-service (SaaS) products of the TriZetto® Connected Interoperability Solution empower members with secure, on-demand access to their health data from within your systems. Designed in tandem with advisory, utilization and enablement services, the Connected Interoperability Solution is agile enough to be the foundation of your interoperability program and accelerate your path to compliance.

Management and data access APIs

Delivering interoperable data to your members in real-time requires robust application programming interface (API) capabilities. Cloud-native and SaaS-delivered, the TriZetto® Interoperability API Gateway includes the API management, data access APIs and authentication you need to provide members and payers with on-demand administrative and clinical data access through

the app of their choice. Capabilities include:

- APIs using the HL7® FHIR® standard to connect members to their data through the applications, services and programs of their choice.
- API lifecycle management and discovery of endpoints and data sources within the TriZetto Connected Interoperability Solution.
- API support for the United States Core Data for Interoperability (USCDI) February 2020, Version 1 profiles, Consumer Directed Payer Data Exchange (CARIN IG for Blue Button®**, HL7 Da Vinci Payer Data Exchange Plan Network Directory*, HL7 Da Vinci Payer Data Exchange: Formulary* and other data required by federal interoperability rules.
- Authentication support through the Sustainable Medical Applications and Reusable Technologies (SMART) on HL7® FHIR® with OAuth 2.0 and OpenID Connect.

Developer support

Empowering members to choose how they access their health data opens member engagement to new organizations and creates a new constituent— third-party developers— for you to support. To assist with this support, the TriZetto Interoperability API Gateway includes a developer portal for:

- The registration of third-party developers and payers prior to member access and use.
- Access to a developer key and the API library and documentation needed to develop applications against the TriZetto Interoperability Gateway APIs.
- An API Sandbox that includes test data to assess applications built against the TriZetto Interoperability API Gateway APIs without member protected health information (PHI).

In addition, application, service or program developers will have access to publicly available TriZetto Interoperability API Gateway documentation that requires neither a login nor registration.

Real-time data access and orchestration

Developed, sold and deployed as a set, the TriZetto Interoperability API Gateway and TriZetto® Interoperability Data Hub make it possible for your members to access their health data ondemand. The API Gateway provides the data access, authentication and support functionality needed to retrieve data from your systems through the Data Hub and then deliver it to member-selected apps. While the Data Hub aggregates, cleanses, masters, orchestrates and integrates data from disparate sources for delivery to interoperability APIs.

APIs to support compliance

Real-time data access and supporting API functionality deliver a critical link between members and their data, support your interoperability compliance efforts and position your organization for future growth. By using the API Gateway and Data Hub alongside Cognizant services, the TriZetto® Interoperability Privacy and Consent Engine, healthcare payers can support compliance efforts, scale technical capabilities, deliver business agility and increase operational efficiencies.

Contact your account manager to learn how the TriZetto Interoperability API Gateway can deliver on-demand data access to support your interoperability strategy.

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^{**}The CARIN alliance is a private sector initiative that advances the ability for consumers and their authorized caregivers to easily get, use, and share their digital health information where, when, and how they want to achieve their goals: https://www.carinalliance.com/about-us/

^{*}HL7 Da Vinci Project: Da Vinci is a private sector initiative that addresses the needs of the Value Based Care Community by leveraging the HL7 FHIR platform. https://www.hl7.org/about/davinci