## edifecs

## FHIR® rescue solutions to meet mandates

Meet the Patient Access mandate with solutions for your existing interoperability investment.

Meeting the interoperability mandates has proven to be more challenging than expected.

Although each health plan is unique, many are experiencing similar challenges and missing critical deadlines to fully support the Patient Access API requirements. The most common challenges health plans are facing are:

- · Exporting custom data
- · Building FHIR reference maps
- · Adding member or developer portals
- · Needing an end-point directory

As a founding member of HL7 accelerators (including Da Vinci), we identified and addressed these challenges early on through implementation testing and are offering supplemental packages to address implementation issues or technology gaps.



## **OUR FHIR RESCUE SOLUTIONS CAN HELP YOU:**

- Extract and load data to the FHIR server Accelerate your patient data extraction from disparate systems and simplify mapping to the FHIR server. Get full visibility to the loaded data through the cloud payer portal.
- Access and share FHIR data Ensure security systems
  can be seamlessly integrated and that technology gaps are
  covered by utilizing a complete secure access module.
- Enhance user and developer experience Meet specific requirements for sharing FHIR endpoints and testing information for application developers with cloud services.
- Accelerate compliance with a complete SaaS solution
  Remove the technology hurdles for meeting mandates
  with cloud-based services implemented and managed by
  Edifecs experts.

## ALL SOLUTIONS INCLUDE EXPERT DATA SUPPORT AND CONSULTATION

Collaborate with our experienced Edifecs client services team to better understand your data and map between various format types. For 25 years, our experts have been successfully integrating backend systems of commercial and public health plans. Expertise on data types include:

- · HIPAA-compliant data such as claims and EOBs
- Pharmacy, formulary, and clinical (including: HL7 and CCDA)
- · Common data standards like USCDI, CARIN, and FHIR