



Drastically Reduce ETL Overhead With Low Code Solutions

Client Description

National leader in providing aggregated health care data to Health Insurance Companies. Industry

Healthcare (Health Insurance)

Technologies

> Pentaho> Python

Challenge

Federal and state regulators have enacted network adequacy and provider data accuracy regulations to ensure plan members have convenient and timely access to physicians and hospitals. Our Client provided this aggregated and up to date data to insurance plans.

The existing data pipelines that ingested, corrected and distributed Provider data had evolved over time. Multiple technologies and processes were deployed. Over time, the maintenance of these pipelines consumed more resources. An additional Data Engineer was going to need to be hired to keep the existing pipelines operational. As it stood, there was no capacity to grow the business.

Our Solution

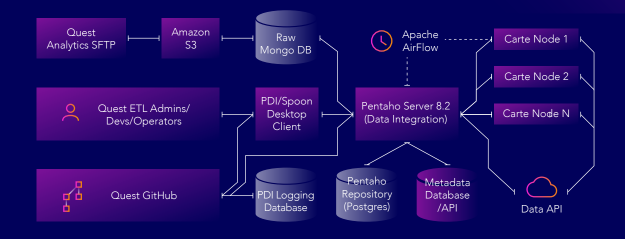
The best strategy to resolve the issues was to replace the existing pipelines with a new solution.

The Client needed a solution that would:

- > Drastically reduce the complexity of the existing pipelines.
- > Significantly reduce the effort to maintain data pipelines.
- > The data pipelines could be maintained with existing resources.

Hitachi-Vantara's Pentaho low/no code data integration solution was chosen.

Our Consultants were engaged to install and configure Pentaho. Our Consultants were also deployed on site to accelerate the creation of the data pipelines using Pentaho.



Benefits

- > Client replaced its legacy pipelines using Pentaho.
- > Existing Clients and new Clients could be maintained with existing resources.

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