# Data Governance Technology



## Situation

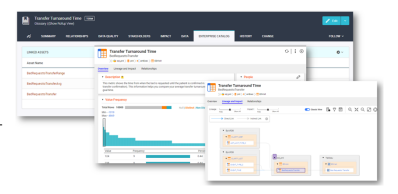
An academic medical center was experiencing challenges in understanding where data was coming from and going to. This presented substantial challenges given their numerous software systems were upgrading more frequently and keeping track of all the data element changes was unsustainable in this highly manual current state.

#### Task

It was critical that centralizing definitions and automating lineage would be critical to ensuring that both business users (operations) and IT were on the same page and able to provide one another the information they needed. Additionally, the manual processes were inhibiting any further progress in deploying additional analytics and reporting solutions and needed to be automated.

### Action

Prominence engaged with the customer to implement Informatica's Axon and Enterprise Data Catalog products to provide the necessary tools to automate the manual processes. While the tools themselves are very powerful, it was the expertise in aligning business users and IT around specific use cases for the tools that ensured a successful deployment and adoption within the organization.



## Results

In less than 10 weeks, Prominence was able to implement the Informatica tools and build a single source of truth for the customer's data and metrics. This ensured an understanding of data quality, data lineage, and stewardship across the enterprise.

- 10 weeks to completion creating rapid value for the organization
- 8 scans of key data sources creating lineage and reducing data issues caused by upgrades
- 3 use cases successfully executed against including: EHR upgrade, self-service adoption, and data platform build out

Ready to accelerate and automate your data governance program?

Contact us to get started today!

https://prominenceadvisors.com/contact-us/