



# Data Governance Solutions

## Maximize investments in your team and technologies.

A multi-hospital health system was struggling to **align the organization on key definitions for metrics and other information**, while also trying to create a **data-driven culture and deploy advanced analytics**.

## Developing a Strategic Roadmap

Many healthcare organizations have an idea of where they would like to be as a future state, but are lost on how to successfully **execute the right tasks, at the right time, with the right people**.

The Prominence team uses our data governance expertise and best practices to develop and implement recommendations.

We will work with you to build people, processes and technology solutions to help you:

- Identify the **right sponsors and stakeholders**
- Create **intake and prioritization** processes to manage work effectively
- Onboard **data stewards** and align data governance initiatives
- Improve existing **data & analytics processes**
- Establish **data dictionary best practices** and **align existing data environments**
- Build **resource planning** and **tool consolidation**

### Customer Results:

1,104  
Active Metrics  
Cataloged

31  
Domains  
Identified &  
Brought into the  
Program

22  
Data Stewards  
Onboarded &  
Integrated

25%  
Reduction  
In Analytics  
Ticket Backlog

## Let's Move Mountains

From our 2024 Best in KLAS HIT Staffing to advanced analytics and data strategy, our team is prepared to tackle any challenge your organization is facing, including:



### Advanced Analytics

Data from Anywhere – Information for Everyone – Trusted by Everyone



### Data Governance and Strategy

Align people, process, and technology to ensure scalable, sustainable success and efficiency.



### Epic Deployment

Our team of Epic veterans are certified in every module and are committed to maximizing the return on our customers' Epic investments.

[info@prominenceadvisors.com](mailto:info@prominenceadvisors.com)

Contact our team today to get started **doing more with your data!**

