

# Tired of *managing* your data instead of **mastering** it?



## PROVIDER DATA MANAGEMENT *for Payers or Providers*



## CLAIMS DATA MANAGEMENT *for Payers or Providers*

### **All your data should agree all the time.**

Synchronize all your applications, reports, and delegated rosters, streamlining operations like credentialing and contracting by eliminating manual updates and reducing errors.

**Improve provider satisfaction** and retention with seamless data exchange and timely communication, and timely payments.

**Network Adequacy Requirements reporting should be easy.** It is when you have up-to-date provider data that can transform into any format at the click of a button.

**Your problems should be solved** before they became problems. Reduce administrative waste through proactive denials management and fraud prevention.

**You should have historical views** of your claims with all your partners in one place. Gain(e) deeper insights into claims trends to optimize performance and support value-based care initiatives.

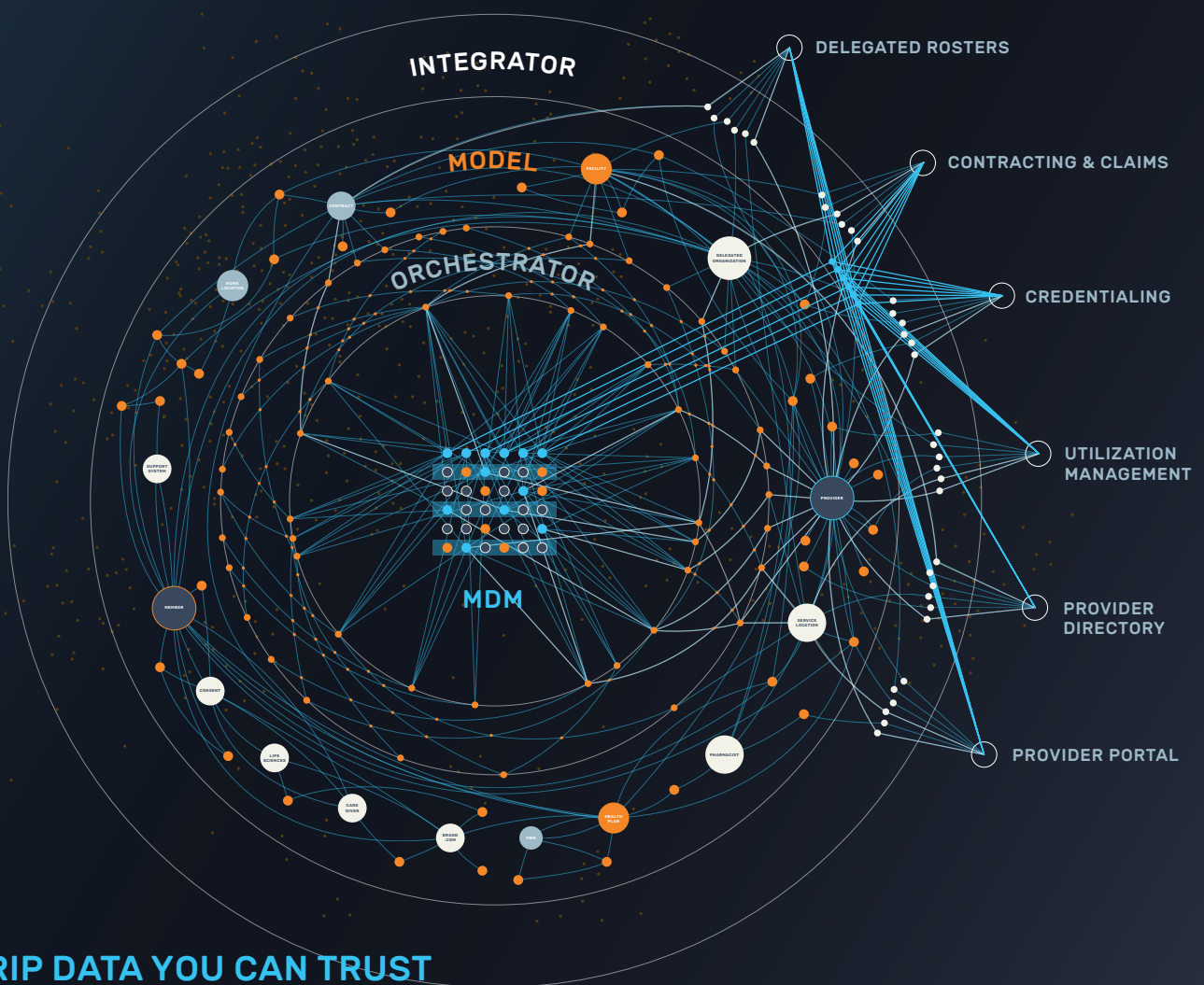
**You should be on the same page** with all your partners. Enhance provider network collaboration with accurate data and timely payments.



In the move to value-based care, rising costs, and increasing regulatory scrutiny, payers can no longer afford to let fragmented data, applications, and trading partners dictate their destiny.

## EXAMPLE SOURCES

-  athenahealth
-  aws
-  cognizant
-  databricks
-  Epic
-  HEALTHEDGE
-  HealthStream
-  LexisNexis
-  Optum
-  ORACLE
-  salesforce
-  snowflake
-  symplr
-  +ableau
-  workday



## ROUND-TRIP DATA YOU CAN TRUST

Gaine HDMP delivers a seamless flow for your entire universe of data.

INTEGRATOR	MODEL	ORCHESTRATOR	MDM
Ingress and Egress using Gaine's Integration Hub. It supports multiple integration patterns including real-time API, event publish and subscribe, Kafka streams and file exchange.	A comprehensive healthcare industry data model incorporating data governance policies. Guarantees future extensibility and removes the risk of failure due to data model limitations.	Master all domains, relationships, and the association between transactional data and mastered identities. Control how complex data structures are decomposed and mapped into the data model and data governance processes.	Best-in-class Master Data Management Solution incorporating Machine Learning and Identity Management to link transactional data to all healthcare data domains.