



Data Asset Discovery & Analysis

Organize, prioritize and maximize the value of your data to supercharge performance.

Data assets build up over time and can become a chaotic mess, slowing the performance of every function that relies on them. Detangling the data environment involves identifying, cataloging, and organizing what's there so that it can be prioritized, trimmed of "fat," and imbued with features that maximize efficiency and value. A comprehensive and well-organized inventory of data assets leads to improved decision-making, enhanced data governance, optimized resource allocation, and better utilization of data for business growth and innovation.



Expert, hands-on guidance will accelerate your results.

Whether you are preparing to leverage AI, for a move to a cloud data platform, or looking for tangible savings to improve the bottom line, Impact Advisors' pre-built operational model will accelerate your efforts. Our data experts know which assets are of the highest value to healthcare providers and how to optimize their use. We know the capabilities and requirements of all the major software, data management tools, and cloud platforms. And we understand the business context within which they all operate.

Features and Characteristics of an Optimized Data Asset Inventory

- Comprehensive Data Asset Catalog
- Organization Common Data Model
- Metadata Enriched
- Data Lineage
- Secure and Compliant
- Search and Discovery Capabilities
- Version Control
- Integration with Data Governance Framework
- Scalability
- User Access Controls

By embodying these characteristics, an ideal healthcare data inventory becomes a valuable asset for healthcare organizations, supporting data-driven decision-making, research, and overall healthcare management.

CONNECT WITH US

Visit Impact-Advisors.com to learn more or connect with us on social media.





