



Mastech InfoTrellis Data Management Advisory Services

Mastech InfoTrellis (MIT) is a specialist data management and advanced analytics firm with industry leading technical and strategic expertise. MIT has a track record of hundreds of successful projects, implementations, and deployments for Fortune 500 companies and public sector organizations worldwide. MIT helps clients improve customer experience, accelerate business velocity, minimize costs, and significantly improve corporate resilience through the application of data and analytics expertise.

Implementing Data Governance, Master Data Management (MDM), and IBM Cloud Pak for Data programs can be difficult, time-consuming, and expensive. Putting together the right strategic roadmap is key to accelerating time-to-value. MIT has successfully helped clients across multiple data management disciplines and industries. Clients can benefit from MIT's expertise to guide them to success.

MIT provides Data Management Advisory Services on **Data Governance** and tools surrounding **IBM Cloud Pak for Data** and **Master Data Management**. MIT offers the following assessments to ensure that clients are starting on the right foot and maximizing the benefits of these data management technologies and disciplines, which are complex, but have significant positive business impact.

Data Governance Assessment (3-6 weeks, USD \$75K-150K)



Strategy

- Needs/maturity assessment
- Program strategy/roadmap
- Policy formulation



Implementation

- Architecture
- Technical design
- Tool selection



Audit and monitoring

- Organization design
- Metrics and reporting
- Training

IBM Cloud Pak for Data Assessment



Business value (3-6 weeks, USD \$75K-\$150K)

- Cloud readiness assessment
- Benefits and values identification
- Financial analysis



Architecture (4-6 weeks, USD \$100K - \$150K)

- Strategy, data, Cloud readiness
- Key business and IT gaps analysis
- Roadmap and recommendation



GDPR/CCPA readiness (6 weeks, USD \$150K)

- Architecture and data source review
- Client consent management approach
- Implementation roadmap design

MDM Assessment



Business value (3-6 weeks, USD \$75K-\$150K)

- Current/future state and roadmap
- Benefits and values identification
- Financial analysis



Architecture (4-6 weeks, USD \$100K - \$150K)

- Business strategy and data needs
- Key business and IT gaps analysis
- Roadmap and recommendation



GDPR/CCPA readiness (6 weeks, USD \$150K)

- Architecture and data source review
- Client consent management approach
- Implementation roadmap design



Version upgrade (2 weeks, USD \$25K)

- Current state assessment
- Future state roadmap
- Upgrade timeline and scope



Move to Cloud (2 weeks, USD \$25K)

- Current state assessment
- Future state roadmap
- Timeline and scope



Program cost saving (1-2 weeks, USD \$15K - \$25K)

- Current investment assessment
- Optimized platform & capabilities
- Business use recommendation

MIT's Data Management Advisory Services team has one of the world's broadest and deepest concentrations of technical and strategic talent for Data Governance, IBM Cloud Pak for Data, and MDM. These services enable clients to leverage Data and AI for faster, more actionable business insights.

In addition to these Advisory Services MIT has deep strategy, architecture and technology implementation skills that are delivered through MIT Centers of Excellence in each of the three areas described above. MIT also has a sophisticated set of ongoing Managed Service offerings around the same disciplines. MIT CoEs and Managed Services provide a combination of dedicated and virtual resources dynamically deployed and utilized across multiple projects providing leadership, best practices, consultancy, training, and support.