



Mastech InfoTrellis IBM Cloud Pak for Data Implementation 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.

IBM Cloud Pak for Data

IBM Cloud Pak for Data is a fully integrated data and Al platform that modernizes how businesses collect, organize, and analyze data to infuse Al throughout their organization. The platform enables organizations to access all Enterprise Data sources, both on-premise and in the cloud, while applying Data Management, governance, and analytics capabilities. IBM Cloud Pak for Data has a well integrated collection of micro-services built on a cloud native architecture that:

- Features role-focused, data, governance, and analytics capabilities tailored for data scientists, business analysts, data engineers, data stewards, and application developers
- Encourages collaboration and communication, removing divisional barriers within the Enterprise and accelerates digital transformation
- Helps advance a data-driven culture for your organization and establishes the foundation for Al

MIT Expertise

IBM Cloud Pak for Data is a comprehensive platform with many components and capabilities. In order to maximize time to value, minimize implementation risk and protect your investment, it is important to seek help and learn from experts like MIT that can provide a prescriptive approach to Al adoption using IBM Cloud Pak for Data. The approach consists of the following steps:

- 1. **Collect** Make data simple and accessible
- 2. **Organize** Create a business ready analytics foundation
- 3. Analyze Build and scale Al with trust and transparency
- 4. Infuse Operationalize AI throughout the business

MIT is an industry-leading expert in implementing IBM Cloud Pak for Data and provides several options for helping clients optimize their implementation projects. MIT offers a flexible and phased approach to ensure success in the client's journey with IBM Cloud Pak for Data.

Clients can get started with one of the following MIT IBM Cloud Pak for Data expertise packages



Quick Start (3 weeks, USD \$27K)

- Installation
- Configuration
- Expert support



Develop (4 weeks, USD \$75K)

- QuickStart + use case workshop
- Architecture development
- Data analysis and data preparation



Implement (16 weeks, USD \$150K)

- Develop + build
- Deliver one use case into production

Benefits

- Rapid product implementation/deployment
- Accelerates cloud deployment roadmap

Bonus: 1-month assistance from deep technical expert

- Define use cases and business value
- Blueprint for priority use case implementation

Bonus: 3-month assistance from deep technical expert

- Implement priority use case
- Meet exit criteria and hand-off

Bonus: 6-month assistance from deep technical expert

MIT's IBM Cloud Pak for Data Center of Excellence (CoE) has one of the world's broadest and deepest concentrations of technical and strategic talent for this IBM package. MIT works closely with IBM's development lab on the latest capabilities, development, and support of IBM Cloud Pak for Data. As a result, MIT can extend this expertise to companies allowing them to build their own IBM Cloud Pak for Data CoE to achieve superior business outcomes.

MIT CoE provides a combination of dedicated and virtual resources dynamically deployed and utilized across multiple key IBM Cloud Pak for Data projects providing leadership, best practices, consultancy, training and support for IBM Cloud Pak for Data implementations. MIT's CoE enables companies to leverage data and AI for faster and actionable business insights.



MIT helps its clients transform into Data-Driven organizations. Let's get in touch.