

Maven Wave Covid-19 Rapid Response

Data Visualization

Analyze your data to understand the potential impact of COVID-19

Fast, secure, and near real-time access to clinical and operational insights enables smarter decision making. Maven Wave can help your organization quickly aggregate and analyze disparate data sources into actionable insights to get ahead of the potential influence of COVID-19 on your organization.

Cloud Data Analytics Quick Start

Many organizations are struggling to support analytics capabilities in the current situation due to lack of capacity in an on-premise analytics environment. Maven Wave assists clients in migrating a subset of their data analytics environment to the cloud to demonstrate the performance, flexibility, and lower total cost of ownership. A Quick Start includes:

- Identify and scope requirements in migrating target pipelines and/or data to the cloud
- Define data model and cloud architecture approach
- Execution and development of planned architecture
- Performance testing
- Documentation, training, executive summary



Data Quality Assessment

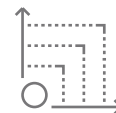
In these unprecedented times, quality data and reporting is critical to stay nimble, address unforeseen challenges, and assist with getting your organization back to work. Maven Wave is offering an assessment to improve data quality and timeliness, which includes:



Data quality analysis and action plan



High priority data cleansing



Data quality process definition and deployment

TIMING

Solutions can be deployed in ~2 days - 2 weeks. Timelines are subject to change, depending on the level of customization needed.

NEXT STEPS

Visit mavenwave.com/rapidresponse to discuss your data visualization needs with our team.