

Logan Data Enabling Seamless Cloud Data Integration

“
Our company was formed with a vision to provide robust data consulting services across various domains with a primary focus on the healthcare sector
 ”



Krishna Kodeboyena

With the world profusely moving toward cloud, the opportunity to glean value from data is greater than ever; but equally challenging. Traditional tools cannot address the modern data integration challenges because they are complex and mostly use outdated architectures. This is where Logan Data can help.

A data consulting and managed services company comprising a group of expert consultants, analysts, and data architects, Logan Data brings best-in-market cloud data integration services for its clients. Adding to this, the firm also enables its clients to garner optimum value from their Cloud initiatives. Other core offerings from the company include services for data lake, Data Governance, BI, Analytics, and robotic process automation (RPA).

Logan Data always takes a granular approach to understand the requirements of a project and enables its clients to reach their business objectives. “Our company was formed with a vision to provide robust data consulting services across various domains with a primary focus on the healthcare sector,” says Krishna Kodeboyena, Managing Partner of Logan Data. In the course of its decade-

long journey, the firm has built several templates which form the base of each project it undertakes. Once the template and resources are finalized, the firm subsequently moves to the next phase while maintaining optimum quality at each step. “At each phase, we adhere to high-quality standards to withstand competition in the marketplace.”

The company also provides co-sourcing services to subsidize the project expenses of its clients. Kodeboyena says that with its co-sourcing, the firm brings three distinct advantages. Firstly, the service enables Logan Data to ensure clients’ business continuity during peak workloads as well as in emergency situations. Staying in direct contact with a client’s site also improves the communication channel and enables the firm to cater to the customer’s needs in real time. The second noteworthy advantage of co-sourcing is the rapid deployment of services which mitigates any unwanted interruption in operations. Lastly, Logan Data works on a fixed budget and clients don’t have to worry about any additional cost being appended after the completion of a project. Kodeboyena shares a success story which briefs the overall benefits of co-sourcing. A healthcare firm approached Logan Data

to support and help complete its projects within a stringent government deadline.

The client was required to achieve complex business alongside their ongoing operational projects. With co-sourcing, Logan Data provided sufficient resources for every project and enabled them to shore up the specific projects in the given time frame.

Over the years, the firm has established partnerships with companies such as Informatica, SnapLogic, DellBoomi, scribe, Workato and Information Builders. It has come up with a “pre-built solution book” for Top 15 cloud Applications such as Salesforce.com, Workday etc. This offering will allow its clients and prospects to select the right cloud data integration services for their organizations. As a part of its corporate curriculum, Logan Data also offers internships to high school students and College grads in sales and marketing as well as emerging technologies.

Lately, Logan Data has started offering services in Data Governance, Data Quality and Master Data Management (MDM). The Data Management practice provides a discovery phase and 90 days consulting engagement with measurable deliverables.

Forging ahead, the firm intends to continue delivering optimal data consulting services to its clients. “We have our development center in the Westford, Massachusetts, which allows us to cater to our New England-based customers in real time. In case of any queries, customers can instantly call us, and we will be up for services in less than 4 hours,” concludes Kodeboyena. [CR](#)