

Customer is an Indian multinational automotive manufacturing corporation headquartered in Mumbai, is one of the largest vehicle manufacturers by production in India

# Value Creation Modules

## **Support & Adoption**

We resolved the issues of lead sync from different systems, which was the major pain area

### **System Stabilization**

Along with the steady state support, teams also executed the backlog and defined module enhancements

## **Integrations Stabilization**

We executed the integrations with Elision,  $\mathsf{MMFSL}$  and  $\mathsf{WhatsApp}\ \mathsf{BOT}$ 

## **Data Model Optimization**

We did system audit and recommended the system optimizations required along with streamlining the sandbox data.

## **Best Practice Consulting**

We suggested best practice and approach to utilize the existing platform capabilities

## Point to point Integration

with multiple system using REST based APIs.

## **Products & Technologies Used**







#### Digital Engagement

#### Personas



- Project Manager
  Team Lead
  - Functional Consultant
- Integration Architect
- Application Engineers





- Multiple vendors which is difficult to manage.
- Lack of single point of contact.
- Lack of requirement traceability and change documents
- Lots of pending backlogs.

- In efficient management of downstream orgs.
- Cluttered data sets.
- Non utilization of OOTB features and flows
- Broken integration causing loss of leads/ increased response time.

- Managed service with POD model to ensure timely resolution of support tickets and culmination of identified backlogs
- End to end technical audit of configuration and customization were conducted to identify the optimization areas.
- Sanity of data was conducted and elimination of duplicates
- Upgradation of workflows to lightening flows to optimize the system
- Functional consulting and Program Management
  - Automation and manual fix of legacy data
- Trainings to the end user and management team.





- Reduced timelines for resolving tickets, better analysis and improved planning sessions via Salesforce reports.
- Better utilization of the system
- Correct reporting avoiding duplicate data.
- Re-alignment of the downstream orgs.
- Better adoption of the system by the business user by virtue of onsite trainings, content and handholding
- Better adoption and data quality
- Faster closure on backlogs
- Increased adoption of OOTB features.

BENEFITS