

SUCCESS STORY



LEGACY .NET APPLICATION MIGRATION TO MENDIX

BUSINESS

Mendix Low Code Development

DOMAIN

Manufacturing

TOOLS

Mendix, AWS ElasticSearch, AWS S3, Postgres, Oracle BIPublisher, AWS API Gateway

KEY HIGHLIGHTS

- 50% improvement in process time
Self-service capabilities through BI Publisher
- Multi-lingual setup across 12 languages & 30 countries

LEGACY .NET APPLICATION MIGRATION TO MENDIX

ABOUT CLIENT

The client is a leading manufacturer of Industry-grade equipment like central heaters, air conditioners, electric vehicles, air cleaners, fluid handling products, and more, servicing customers across the globe.

PROJECT OVERVIEW

Indium developed a solution which helped the client to migrate their legacy sales & service .Net application to the Mendix low code platform. The application is used by all the Sales Managers, Technicians, Service Admins across countries that helped to maintain the sales and service information of Equipment, Parts and Buildings.

BUSINESS REQUIREMENTS

- Generate dynamic templates for each country specific to their sales and service setup.
- Ability to manage and maintain the large volumes of data generated.
- Secure and efficient storage of customer - specific data.
- Data import via Excel from the legacy applications.

SOLUTION

- Utilized ElasticSearch to retrieve the large data volume and improve its performance. The data was stored in Mendix Installed-base. Each time data is saved, or updated, it will be transmitted to AWS ElasticSearch and stored as a searchable document.
- Utilized AWS S3 module from Mendix App Store to communicate and transmit data between S3 and Mendix.
- Created a service configuration module to store the end point and resources details to execute API calls dynamically in the application. Services are stored as key-value pair and each module service has a unique name to get the API details when executing REST API calls. This ensures seamlessly maintenance of the API configurations in the App.
- Integrated BIPublisher for templates which are generated dynamically with an internally configured XML in OAC (Oracle Analytics).
- Implemented JavaScript to handle the number of object creations, to overcome the performance issues in Mendix default widget components.

BUSINESS IMPACT

- Nearly 50% improvement in process time by migrating from legacy applications to Mendix.
- Multi-lingual capabilities for users across 12 different languages & 30 different countries.
- Self-service capabilities for the end user through the configuration of BIPublisher.



About Indium

Indium is a Digital Engineering Services leader and Full Spectrum Integrator that helps customers embrace and navigate the Cloud-native world with Certainty. With deep expertise across Applications, Data & Analytics, AI, DevOps, Security and Digital Assurance we “Make technology work” and accelerate business value, while adding scale and velocity to customer’s digital journey on AWS.



USA

Cupertino | Princeton
Toll-free: +1-888-207-5969

INDIA

Chennai | Bengaluru | Mumbai
Toll-free: 1800-123-1191

UK

London
Ph: +44 1420 300014

SINGAPORE

Singapore
Ph: +65 6812 7888

www.indiumsoftware.com



For Sales Inquiries
sales@indiumsoftware.com



For General Inquiries
info@indiumsoftware.com

