

App Modernization: 1 wk. Free Assessment



Value proposition

- Use Azure PaaS to solve performance bottlenecks.
- Modernize legacy BI architecture using Azure Cloud
- Unlock opportunities for adding any data source, such as big data, IoT and other semi-structured data sources

Process Flow



- Requirement Gathering/Assessment of Legacy Apps
- Remediate/Apply recommendations for a seamless modernization
- Cost Analysis/Planning
- Implementation

Scope of Work – Our process

Proactive Analysis

Solution Overview and Requirements Gathering

Executive Interviews to determine Business Value metrics & document Business Case, key scenarios and prioritised use cases + success criteria and KPI's
Conduct current Architecture review and document

Proactive Design (Functional and Technical)

Define Target Architecture (remediation, cost analysis, architectures) & present to stakeholders.
Determine security and governance requirements and present to business stakeholders

Development

App modernization Implementation and testing

Training – Training & adoption & change management

Go-Live – Deployment guidelines, plan go-live cut-over, post implementation support

customers

Meristem

With offices spread over Nigeria, remote access is essential for this large organization to maintain its operations. Lotus Beta Analytics took over the management of the organization's technology and immediately helped develop a strategic plan to consolidate their system and migrate it to the "Azure Cloud".

NMFB

When NMFB began its partnership with Lotus Beta Analytics, . They also wanted a reliable infrastructure that would allow them to consolidate the time and resources spent on managing their data, as well as a scalable, cost-effective data protection plan.

Why Lotus Beta Analytics ?

- Gold Microsoft Azure partner
- Team of over 50 certified "Azure Cloud Solution Architects/Engineers"
- Over 10 years of experience building Cloud-native Data solutions on Azure

Estimated Assessment duration. - 5 days.

Ademola Akinbade
Info@lotusbetaanalytics.com