VMware To Azure Migration Service



Lotus Beta Analytics Nigeria

Lotus Beta Analytics Nigeria is a company leading the revolutionary approach to information technology (ICT) by redefining and reimaging strategic approach to solutions and service delivery. We are focused on professional world class service delivery, delivered according to global best practices, and customer satisfaction before and after. Our clients and Enterprise and SMB's spread across different industries in Nigeria.

WHAT WE OFFER



PRODUCT DESCRIPTION:

VMware_To _Azure_Migration_Service: This service helps organizations to seamlessly extend or migrate their existing on-premises VMware workloads to Azure. It streamlines the migration process by maintaining consistent operations, reducing complexity, and allowing businesses to modernize their infrastructure without disrupting existing VMware-based applications.



MORE INFO

This service tends to run a full assessment on an organization's on-premises VMware environment, utilizing Azure Migrate to run a complete discovery and assessment on their on-premises VMware infrastructure.

Thereafter helping to compile a full assessments report that aids in the migration process.



KEY INFO: VMware to Azure Migration Service features:

- Leverage enhanced security on Azure.
- Flexibility and scalability provided Azure.
- Aids in disaster recovery and business continuity.
- use of existing VMware skills.
- Aids integration with Azure services.

Unlock substantial savings and maximize efficiency when you migrate your VMware solution to Azure—A service tailored to improve your operational efficiency, enhanced security, and the ability to innovate and scale more effectively.

WHAT OUR CUSTOMERS ARE SAYING

"LBAN team has proven capability in optimizing cost in cloud environments, they helped us reduce cost while also optimizing performance and efficiency. We know pay for only what we need."

LEARN MORE

Lotus Beta Analytics Nigeria https/Lotusbetaanalytics.com Info@Lotusbetaanalytics.com

01 454 3097

