

Azure Stack

The Power of Azure in VITRO

The first in the country that is capable of enabling a Hybrid-Cloud solution to address enterprise demands

Microsoft Azure Stack is an extension of Azure to consistently build and run hybrid applications across cloud boundaries.

As organizations race to digitally transform, many are finding they can move faster by using Azure public cloud services to build modern infrastructure and refresh legacy applications. However, many workloads must retain data in the country due to regulatory obstacles while others due to performance issues due to latency.

ePLDT Azure Stack

With ePLDT Azure Stack offering, testing and development of applications can now be run thru a local Azure with consistent look and feel but with a more realistic performance of the application given that users of the application will also be located inside the country. The tested apps can now also be deployed easily to production given that enterprises can deploy their data in ePLDT's Azure Stack without violating any local regulating body in terms of bringing out data to be processed or stored outside the country.

Why ePLDT Azure Stack

- Adherence to data sovereignty
- Faster Performance
- Reduced Latency
- Locally Managed

Adherence to Data Sovereignty

- Enterprise data to stay inside in country, as required by regulating bodies in the Philippines

Faster Performance, Reduced Latency

- Improved clocking in with single digit to 10ms if accessed within Metro Manila

Locally Managed

- Azure resources locally hosted in Vitro Datacenters
- Leverage on ePLDT's continuous investment on cloud technology, expertise and best practice on Cloud Management