



- ABOUT OUR
 COMPANY
- 10. VITRO DATA CENTERS
- 18. STA. ROSA
- 22. INTERNET EXCHANGE
- 23. INTERNET ACCESS
 - 24. DATA CENTER INTERCONNECT
- 25. CLOUD EXCHANGE







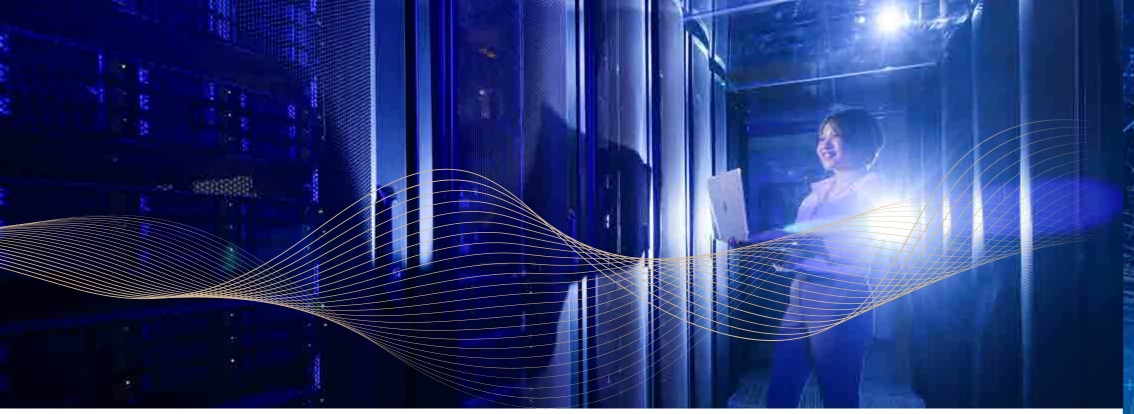




VITRO is the premier data center service provider in the Philippines.

VITRO Inc. is the pioneer in hyperscale-grade data centers in the Philippines and has delivered secure, reliable, and fully compliant data center solutions for more than two decades to empower mission-critical operations for both enterprises and hyperscalers. Its extensive network encompasses 11-state-of-the art facilities strategically located across the country. As a subsidiary of ePLDT and the data center arm of the PLDT Group, we provide clients with unparalleled data security, unmatched uptime, and adherence to international compliance standards.

VITRO provides data center services tailored to the specific needs of enterprises and hyperscalers, enabling their businesses to achieve hypergrowth in the digital era.



VITRO puts **YOU AT THE CENTER** of the country's digital ecosystem where technologically-driven organizations connect and collaborate to maximize business growth in the digital world.

With robust and hyperconnected data centers, VITRO provides the foundation for businesses' success in the digital age. VITRO is home to a rich and diverse digital ecosystem, in which enterprises, the public sector, telcos, and cloud service providers synergize and connect to collectively thrive in the digital landscape.

Hosting your digital infrastructure in VITRO puts your business at the center of digitalization.



MISSION



We build and operate data centers that power a digital ecosystem enabling tech-driven enterprises.

A TRAILBLAZER IN DATA CENTER

FOOTPRINT

In 2000, the inauguration of the first ever VITRO Data Center in Pasig City marked a significant milestone, establishing its leadership position in the data center industry in the Philippines.



VITRO Inc. proudly operates the largest data center network across the nation.

Committed to our mission, VITRO continues to make significant investments to empower businesses nationwide, accelerate the country's digital adoption, and improve the digital lifestyle of every Filipino.





THE MOST EXPANSIVE DATA CENTER FOOTPRINT ACROSS THE COUNTRY.



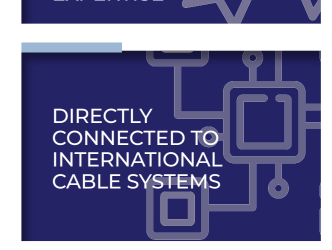


CERTIFIED

DATA CENTERS**

RATED-3

30,483
AGGREGATED SQM
DATA HALL*



^{*}Total of operational and planned data center network

^{**} Certified facilty | Certified design

MOST GLOBALLY-CERTIFIED DATA CENTER

IN THE PHILIPPINES

















Makati 2

Parañaque

Cebu 2

SPACE & FACILITIES

Total IT Power Capacity	12.3 MW	4.5 MW	2.6 MW	2.4 MW
Total Rack Capacity	3,360 racks	1,467 racks	800 racks	796 racks
Max Power per Rack	Up to 10 KW	Up to 8 KW	Up to 10 KW	Up to 8 KW
Service Level Agreement	99.99%	99.99%	99.99%	99.99%
Gen Set Configuration	2N	N+1	N+1	N+1
UPS Configuration	2N	2N	2N	2N
UPS Backup Time	15 mins	15 mins	15 mins	15 mins
Site Backup Fuel	72 hrs	72 hrs	72 hrs	72 hrs

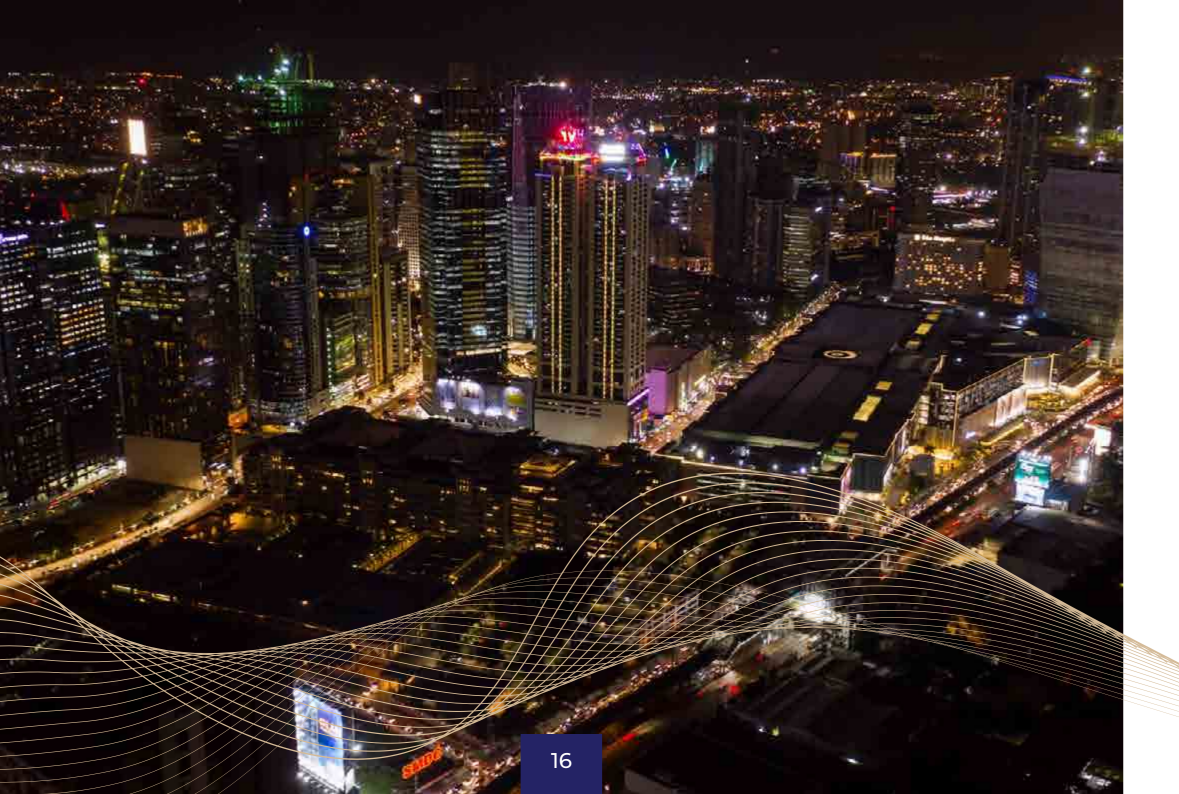




network connection



of both enterprise and hyperscale clients



HYPERSCALERS

The Philippine data center market is a fast-rising haven for hyperscalers from across the globe.

As more technology companies turn their gaze towards the country, VITRO continues to build state-of-the-art data centers that can provide, manage, and protect the technologies that reshape the digital world.

THE PHILIPPINES' FIRST TRUE HYPERSCALE DATA CENTER

VITRO Sta. Rosa rises as the country's largest data center campus by far — a five-hectare property in the booming industrial city of Sta. Rosa, Laguna. The data center facility is designed to be energy efficient, utilizing the latest innovations in cooling and power redundancy, Rated-3 certified and Rated-4 ready, and with the highest level of network diversity and resilience with at least three diverse fiber routes.

Additionally, VITRO Sta. Rosa hosts the country's richest internet ecosystem and premier internet exchanges, making it the most ideal location for Availability Zones and Points-of-Presence of hyperscalers, as well as for critical systems of enterprises.







30 km from the airport













SLA 99.99%

13,140 SQM White Space 18 data halls with 250 racks each

36 MW IT Load Capacity

Average power of up to 8 KW per rack

2 MW Power per Data Hall 60 MW dedicated substation

N+1 Gen Set per Floor 72 hours backup fuel

10 Minutes Thermal Storage N+20% modular fan wall units

10 Minutes UPS Backup Time 2N UPS per data hall

With min. 3 Points of **Entrance (POE)**

Multiple points of entrance to enable cable diversity

Direct Connection to International Cable Landing Stations in the Philippines

Singapore, Japan, Hong Kong and USA

608 SOM **Telecommunication Space**

26 racks each

LEED Compliant for Construction & Design Design by Red Engineering and project

and implementation management by Mace TPM to ensure

full compliance to LEED certification

- · 35% min. renewable energy
- 1.4 Design PUE
- Natural light optimization
 - Passive cooling
- Insulation cladding

CERTIFICATIONS

ANSI / TIA-942 Rated-3 Facility ISO 9001:2015, 140001:2015, 27001:2013, 22301:2012, 20000-1:2011, 50001:2019

PHILIPPINES' DIGITAL LANDSCAPE

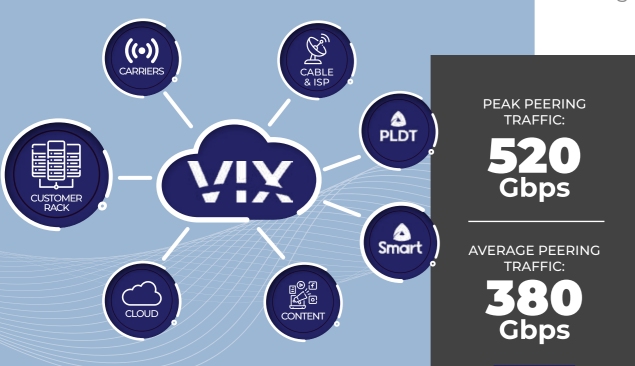
VITRO Data Centers host the most diverse internet exchanges in the country, enabling content providers, cloud customers, and alike, to provide the best experience for their end-users.



20

VITRO INTERNET EXCHANGE

GAIN DIRECT ACCESS TO OVER 87 MILLION FILIPINO INTERNET USERS



VITRO Internet Exchange (VIX) hosts the richest IP ecosystem in the country, comprised of the biggest telcos, ISPs and content providers, and is continuously growing to significantly improve the digital experience of every Filipino.



Simplified connectivity

Access to multiple peers over one physical port



Lower costs and latency

Reduced unwanted latency and costs via upstream provider



Improved Performance

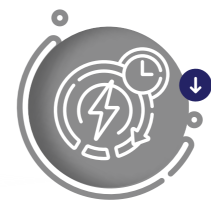
Faster, more direct data flow with fewer network hops resulting to reduced latency

VIA VITRO INTERNET ACCESS

FASTEST AND MOST RELIABLE INTERNET SERVICE INSIDE

VITRO DATA CENTER

VITRO Internet Access (VIA) is a blended internet solution that converges at least 3 unique networks into a single package as it leverages and harnesses the strength of each network and provide unmatched managed connectivity to the Local and Global Internet.



Superior Performance



Guaranteed Service Levels



Agile and Scalable

CI VITRO DATA CENTER INTERCONNECT

VITRO DATA CENTER A

A-END SITE

VITRO DATA CENTER B

Z-END SITE



Access new opportunities, diversify your services and close the gap between content and users with VITRO connectivity solutions.



RELIABILITY

Secure and highly reliable connections between customer demarcation points inside the data center



QUICK AND EASY

Establish fast and easy end-to-end connection from your infrastructure to customers and partners across different VITRO sites in the **Philippines**



FLEXIBLE BANDWIDTH OPTIONS

Choose the bandwidth you need. Available in 1G, 10G and 100G





Optimize your hybrid cloud architecture with a seamless, secure, and fully controlled connection between your private infrastructure and cloud resources.



BETTER CLOUD APP PERFORMANCE

Increase reliability and reduce latency and risk of performance issues



GUARANTEED SECURITY Move sensitive data securely

from your server to the cloud



LOWER CLOUD SERVICES FEES

Enjoy lower data transfer rates



Connecting soon: 6 Google Cloud

24

25







