



Biznet Data Center Bogor Cimanggis Technovillage

Connect to Indonesia's Leading
Interconnection Ecosystem

biznetdatacenter.com



Our integrated Infrastructure and Local Expertise Enable Your Business to Scale, Connect, and Perform Seamlessly.

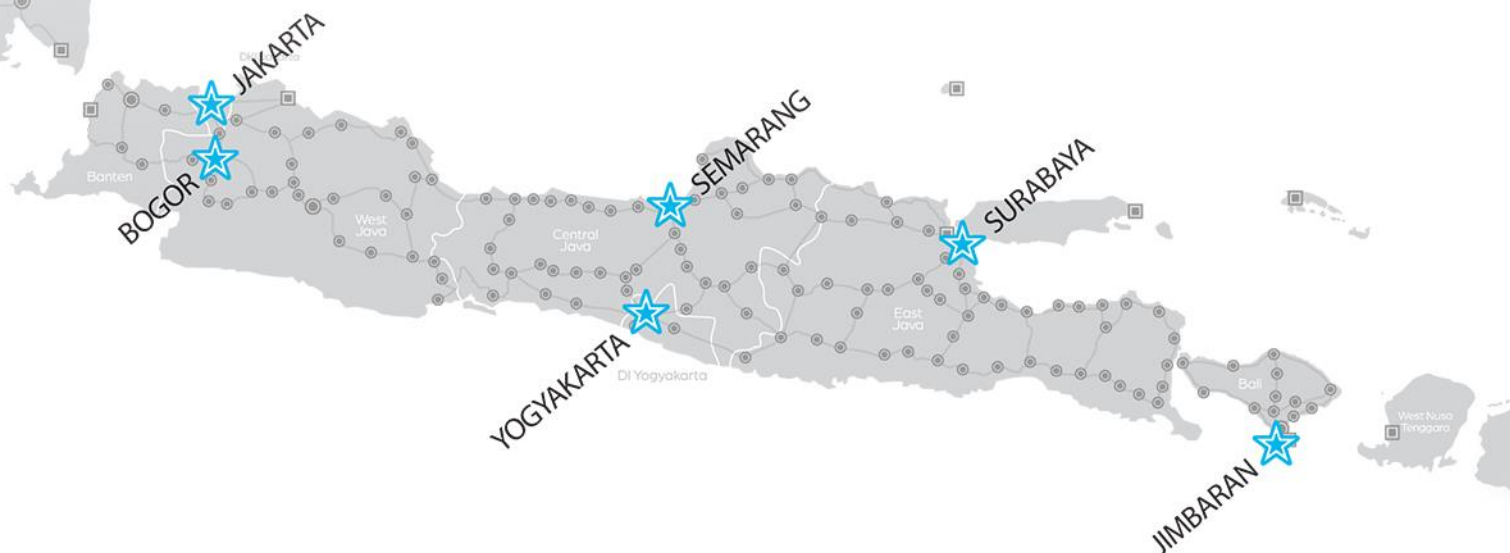
Success in today's digital economy is built on reliable partnerships, fast connections, and future-ready infrastructure. At Biznet Data Center, we empower your business with seamless interconnectivity, linking you to our extensive digital ecosystem, cloud providers, and high-speed fiber network across Indonesia.

As part of Biznet's fully integrated technology infrastructure, our data centers are strategically located to bring you closer to your customers, partners, and operations with reduced latency, improved uptime, and lower operational costs.

Whether you're expanding regionally, setting up a disaster recovery site, or building a cloud-based service, Biznet Data Center is your trusted partner for secure, scalable, and efficient digital transformation.



Strategic Locations



Biznet Data Center Locations

Bali

Biznet DC Badung Jimbaran 1

Rimba Jimbaran Bali
Karang Mas Estate
Jl. Karang Mas Sejahtera
Jimbaran, Bali 80364
Indonesia

West Java

Biznet DC Bogor Cimanggis Technovillage

Jl Biznet Technovillage No. 1
Bojong Nangka - Gunung Putri
Kab. Bogor 16963
Jawa Barat
Indonesia

DI Yogyakarta

Biznet DC Yogyakarta Technocenter Jefferson

Jl. Pangeran Diponegoro No.19
Gowongan - Kec. Jetis,
Kota Yogyakarta
Daerah Istimewa Yogyakarta 55233
Indonesia

Central Java

Biznet DC Semarang Technocenter

Jl. Jenderal Sudirman No.294,
Salamanmloyo, Kec. Semarang Barat
Kota Semarang,
Jawa Tengah 50149
Indonesia

Jakarta

Biznet DC Jakarta Sudirman MidPlaza

MidPlaza 1, 5th Floor
Jl. Jendral Sudirman Kav. 10 - 11
Jakarta 10220
Indonesia

East Java

Biznet DC Surabaya Technocenter

Jl. Sumatera No.120, Gubeng
Kec. Gubeng - Surabaya
Jawa Timur 60281
Indonesia

Why Choose Biznet Data Center?



Enterprise-grade infrastructure with Tier-3 standards



24/7 security, monitoring, and technical support



Redundant power and cooling (N+1 or 2N configurations)



Direct access to Biznet's high-speed fiber network



Carrier-neutral and cloud-ready environment



Eco-friendly technologies at selected sites

Specifications

Cooling

- ✓ Temperature maintained at 23°C (±2°C)
- ✓ Humidity range of 50% (±10%)
- ✓ The cooling unit has 2 power inputs
- ✓ N+1 cooling system

Electrical

- ✓ Redundant 4 x 2.5MVA power transformers supplied from dual PLN utility power sources
- ✓ 2N (1+1) centralized redundant UPS system and provides a backup time of 15 - 30 minutes
- ✓ Individual power circuit
- ✓ The electrical system is fully backed up by generator sets, supported by on-site diesel fuel tanks with a 72 hours non-stop autonomy. A fuel supply SLA is in place to ensure refueling within 12 hours

Infrastructure

- ✓ Gross Area of 6,000m² (64,583ft²)
- ✓ Steel Frame concrete structure with concrete floors, metal faced cladding and glazing
- ✓ Typical floor loading 1,000kg/m²
- ✓ Slab to slab height of 6m
- ✓ Column spacing primarily based on 8m grid
- ✓ Passenger Lift 1 x 1,000kg
- ✓ Cargo lift 1 x 2,000kg
- ✓ Cold aisle containment to optimize cooling efficiency in the data hall

Fire Protection

- ✓ Equipped with Detectors and Sensors to Detect smoke, heat, or fire
- ✓ Alarm and Signaling Devices that Provide warnings in the event of a fire
- ✓ Extinguishing Agent used NOVEC 1230
- ✓ Power Supply using UPS to Ensure continuous and reliable system operation
- ✓ Equipped with Manual Control Panel (Manual Release and Stop Station) that Allows trained personnel to manually activate or stop the system

Interconnection

- ✓ A Meet Me Room (MMR) with a neutral operator

Security

- ✓ 24/7 On-site Security Team
- ✓ Security with Face ID system and RFID card with personalized PIN number
- ✓ CCTV cameras with digital recording capability

Telecommunications

- ✓ Separate power and data cable tray
- ✓ Access to multiple telecommunications providers
- ✓ Direct connection to Biznet Metro, Biznet InterCity Fiber Optic Network and Biznet Submarine Cable
- ✓ Direct connection to Biznet Global IP Backbone
- ✓ Inter-DC Link facility to 6 Data Center

Certificate



Interconnect with Confidence

Our data centers are built to keep you connected, securely and efficiently. With direct connectivity to Biznet Fiber, Internet Exchange points, and partner cloud platforms, we enable fast, low-latency data transfer between your operations, branches, and users nationwide.



Let's Build Your Digital Future with Us!

PT Dinamika Raya Prima
MidPlaza 2, 25th Floor
Jl. Jendral Sudirman Kav. 10 - 11
Jakarta 10220 - Indonesia
☎ +62 21 571-4567
📠 +62 21-5700580
✉ sales@biznetdatacenter.com