

A photograph of a long, brightly lit aisle in a data center, with rows of server racks on both sides and a glowing light source at the end of the aisle.

Secure Infrastructure
Expert Monitoring

SINGAPORE

Pacnet Co-location Services

IT SOLUTIONS AND HOSTING

Every connected enterprise needs space to house computer systems and associated components.

Whether your business uses a single server or a huge server farm, you need to guarantee the physical security of your equipment as well as the availability of your business critical data and applications. When data center space is costly and you don't have dedicated personnel to manage your infrastructure, a Co-location model may work for you.

Pacnet Co-location gives you the peace of mind that your business continuity and disaster recovery needs are looked after. Let Pacnet house, protect and manage your important hardware and data and rest easy with the knowledge that you'll be always online.

Pacnet's Internet Data Center (IDC) offers a robust infrastructure to house your server in a secured, high-speed and reliable environment.

With advanced security technologies including rigorous entry access control system, continuous CCTV security surveillance and efficient premise security to guard the facilities 24/7, you know your server is in safe hands with us.

Pacnet Co-Location offers you

- 24x7 monitoring with security control to prevent unauthorized access to your equipment
- Direct connectivity to internet via Pacnet's Asia Pacific network infrastructure (submarine cables).
- Efficient and scalable bandwidth resource management matching your business growth
- Competitive SLA
- Round-the-clock network monitoring and 24x7 technical support

Secure Infrastructure Expert Monitoring

Service Plans

Package	Space
Package Type	Full Rack (42U)

Type Of Internet Connection Available	Space
Dedicated Internet Bandwidth	In an increment of 1Mbps. Higher bandwidth subject to availability

- Rack Space and Internet Connection sold separately • Full Rack Package allows you to house multiple servers
- Power per rack: 1.5kVA

Technical Requirements

- Any hardware (standing or rack-mountable) must fit into 19" 42U rack.
- Any platform which supports a TCP/IP network via 10/100/1000 Base-T UTP/Fiber connection.

CONTACT US