



Collocated Hosting

Suppose you wanted to place your personal computer or company workstation/server on the Internet. Normally, it would involve purchasing expensive equipment like a router, modem and Internet connectivity, including charges from your Internet access provider and the phone company's local loop charges. Once the connection has been installed, you will need to learn how to setup the network, secure firewall, have power back-up and maintain it once it is operational. Sounds a little expensive and time consuming, doesn't it?

Why not consider our Collocation Solutions instead? Our Collocation Solutions are an ideal vehicle to save up on unnecessary high up-front investments, and the added benefits of enhanced reliability and security make it an unbeatable advantage for this outsourced model.

This service keeps your servers in our Data Centre, where they get direct connected to the Data Centre Infrastructure, such as the high-Speed Internet connection, redundant power supply, air-conditioning and security

With remote access applications, you can perform all of the tasks needed to maintain the server. In case of problems or emergencies, you will also have access to our 24x7 Network Operation Center (NOC) team.

Our Collocation Solutions allow our clients to utilize their precious internal resources solely for their core business activities while we offer them the most reliable service in the telecommunications industry.

We offer two options for Collocation:

1. *Managed*

This service keeps your servers managed by our system engineers, which will offload the burden of managing and operating the servers from your side.

2. *Unmanaged*

In this case LINKdotNET offers you space in our Data Centre to place your servers, while you maintain your data, content, software and hardware. We connect those servers to our network and offer you our Data Centre infrastructure and security. This is a first step to an inexpensive outsourcing solution.

Both options have the following features:

Bandwidth / month	50 GB
Rack Space (# of Us)	5 Us
Support	Yes
IP Addresses	2
Connectivity Monitoring	Yes
Firewall Security	Yes
Physical Access Security	Yes
Free workbench area	Yes