



Managed ICT Services & Solutions

Hosted Virtual Server

A product description by Adept

Email support@adept.co.za
Tel +27 (0)21 888 6500
Fax +27 (0)21 888 6600

DataVoice House, 16 Elektron Avenue
Techno Park, Stellenbosch, 7600
www.adept.co.za

Adept Internet (Pty) Ltd.
Directors: J. Pietersen, G. le Grange
Reg. 1984/001310/07

Product Overview

Adept's virtual servers provide our clients with peace of mind about their IT infrastructure, giving the benefit of full redundancy and fibre-based connectivity. By hosting a virtual server, capital expenses are reduced drastically, and one does not run the risk of having old hardware and outdated infrastructure. We regularly upgrade our own infrastructure to ensure clients fully benefit from always hosting on the latest technology available.

A virtual server allows for flexibility and is scalable within short periods of time, thus removing lengthy waiting periods and drastically reducing capital expenses for the client. The client still maintains full control over their server, and is provided surety of security at all times.

What is a Virtual Server?

It is merely a software implementation of a machine. Virtual Private Servers bridge the gap between shared hosting, and physical server or colocation-hosting. Virtual Server Hosting is done by means of taking large physical servers and then partitioning them into multiple virtual servers and machines required. Each of these can be set up as a separate machine with its own software, and the functionality to reboot them individually is available.

These servers operate as if they are individual physical machines, but have the ability to be removed and/or replaced if need be without any interruptions. In addition, most of the modern operating systems on the market are supported by the virtual environment.

The only thing one requires is a valid operating system and applicable licensing.

Features and Benefits

Feature	Benefit
Fibre-based connectivity	Immensely fast Internet facilities
No need to own or manage hardware infrastructure	Convert capital expenditure to operational expenditure
You are in control of your own server and applications	Flexibility and scalability of server configuration
High-level tech support	Qualified technicians to assist with your needs
Redundant infrastructure	Never experience down time do to unforeseen outages
Highest levels of data security	Security and resilience
Regular infrastructure maintenance	Always on the latest and greatest technology
Easy expansion and upgrading	Infrastructure on demand

Pricing Options

Package features	Adept Intro VS-A	Adept Business VS-B	Adept Enterprise VS-C	Adept Advanced VS-D
vCPU	1	2	4	8
SAN Storage (GB)	50	100	200	400
RAM (GB)	2	4	8	8
Traffic (GB)*	50	100	100	100
Setup	R 789.47	R 789.47	R 789.47	R 789.47
Monthly Price	R 288.60	R 551.75	R 1,078.07	R 1,578.07

*Once allocated data has been exceeded, an out-of-bundle rate of R 12.50 per GB (excl. VAT) applies

Add-On Options

Add-on options will enable you to do basic upgrades of your virtual server as the need arises.

Product	Price
Additional IP addresses	R 87.72 per /29 R 153.51 per /28 R 263.16 per /27 More: POA
Additional RAM	R 50.00 per GB
Additional Storage	R 65.79 per 50GB additional
Additional VCPU	R 50.00 per CPU
Window License	R 215.79 per month

Pricing excludes VAT

Company Profile

Adept was launched in January 1996 in Stellenbosch, and is today one of the oldest independent Service Providers (ISPs) in South Africa. To be Adept is to be proficient and expertly accomplished. This is what we strive for and have achieved in all our services.

We cater for a vast variety of service needs. Our client base is broad and diverse, with customers based across the country. To them, we offer superlative services and products that we ourselves have complete confidence in, at all levels of information technology.

Many of our solutions are tailor-made, in order to perfectly suit each client's individual requirements. We thus ensure that our approach is personal and conforms to exactly what is needed in order to be successful.