

Pay as you go  
**HIGHLY ELASTIC** hosting platform  
 and on-demand burst computing  
 infrastructure

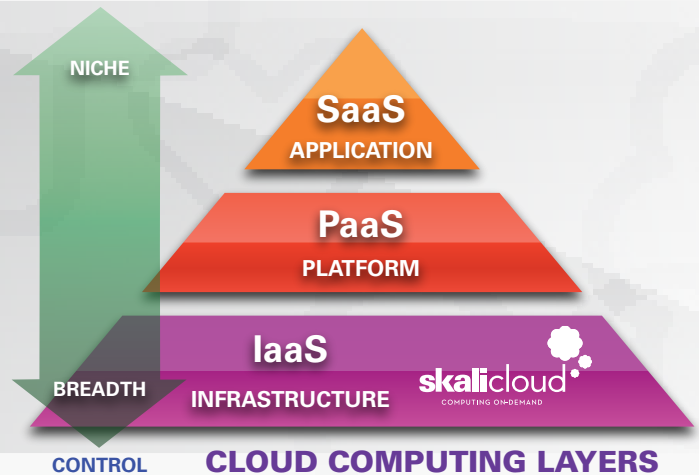
**skalicloud**  
 COMPUTING ON-DEMAND

**What is Cloud Computing?**

Cloud Computing is all the rage. "It's become the phrase du jour," says Gartner. The problem is that (as with Web 2.0) everyone seems to have a different definition. At SKALI, we define it as – "Cloud Computing is a style of delivering IT services to users without the need for the user to buy, install, manage or own any infrastructure. Everything will be delivered to the user as a service – from computing power to business processes to personal interactions – wherever, however, and whenever the user needs it. "

SKALI provides cloud-based infrastructure services (IaaS), offering computing power on-demand.

COST-EFFICIENCIES

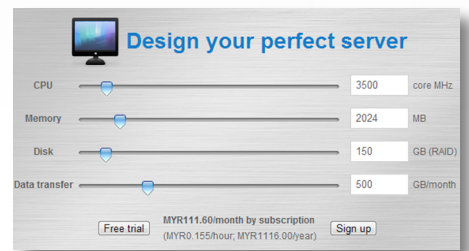


**Introducing SKALI Cloud Services – Computing on-Demand**

SKALI Cloud Services offers ultra flexible, scalable cloud servers via our infrastructure on-demand. Simply configure our sophisticated infrastructure with any web browser to match your needs.

Our virtual servers offer all the power and control of a traditional hosted server whilst giving you the benefit of:

- **Instant flexibility** to scale your machine up or down using any web browser
- **Peace of mind** of running on professionally managed infrastructure, with automatic failover
- **Cost efficiency** of buying exactly the capacity you need on an infrastructure built to scale, and growing only when you need to



Our cloud cluster run on our sophisticated server farm, located in carrier-neutral premier-class data centre near Cyberjaya, Malaysia. We monitor, service and upgrade the underlying infrastructure, providing you with high availability and the capacity to scale up rapidly.

**SKALI Cloud Services Architecture**

Each layer of our infrastructure has been carefully designed and configured by our team to provide optimum performance to your virtual servers.

**Virtual server environment:** you have complete control to choose the operating system, applications and configuration of your machine, just like a physical hosted server. In addition, you can use any web browser to scale your machine up or down and to manage all of the full suite of services that you need for your web application (e.g. domain registration, DNS).

**Virtualization platform:** we use Linux KVM, the advanced virtualization platform built into mainline Linux. We have done extensive evaluation of VMWare and Xen, and we believe KVM

is superior (Virtuozzo only provides OS-Level containers). We selected KVM as the best architecture for virtualisation on modern processors with fast hardware virtualisation support (Intel VT-x/NPT or AMD-V/EPT).

**Clustering technology:** we cluster our servers for redundancy, load balancing and automatic failover, using RAID to keep your data safe and your virtual server running even in the (unlikely!) case of hard disk failure.

**Server hardware:** we use high-end multi-processor servers, fitted with either quad-core AMD Opteron or quad-core Intel Xeon CPUs. Each host has 32GB RAM and local RAID storage on commodity SATA hard drives.

**skali**<sup>®</sup>  
 create.value.share

## Our Competitive Edge

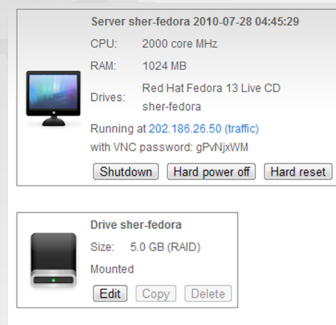
- Our cloud cluster is built using Linux KVM – the advanced virtualization platform built into mainline Linux – which means that your virtual server is entirely independent of others on our farm and fully configurable by you to your needs, unlike other solutions using only OS-level containers.
- Our platform are designed, configured and supported for all forms of web hosting, unlike Amazon EC2 which is a general purpose solution not well-tailored for web hosting, or Google App Engine which is limited to Python applications running in their proprietary environment.
- Our cloud clusters are physically located in Malaysia giving more responsive service to Malaysia, and around the South East Asia region.

## Servers are Managed and Controlled by You

Our cloud cluster offers you all the power and control of full administrator access to your own machine. You have complete control to choose the operating system, applications and configuration of your machine, and can even upload and boot your own custom disk images.

We support any PC operating system on 32-bit or 64-bit x86 architectures, including:

- LINUX: Debian, Ubuntu, CentOS, Knoppix, Red Hat
- Windows: Windows 7/Vista/XP/2000, Windows Server 2003/2008
- Other Unix: FreeBSD, OpenSolaris, upload your own image...



## Why choose SKALI Cloud service?

Pricing : CPU @ RM0.08 / core-GHz-hour, Memory @RM0.10 / GB-hour, Disk @RM0.40 / GB-month

- **PAY MONTHLY IN ADVANCE** – Subscriptions start from just RM190 per month
- **OR PAY AS YOU GO** – Hourly burst use is deducted from your prepaid balance

<b>Competitive prices</b>	Buy exactly the capacity you need, when you need it, by the hour or by monthly subscription.
<b>Run any PC operating system and software</b>	Standard installs of Debian Linux, Ubuntu Linux and Windows Server 2008. Many open source install CDs available, including Red Hat Fedora Linux, FreeBSD and OpenSolaris.
<b>Malaysia data centres</b>	Fast direct links to the Malaysia internet. Your data is stored within Malaysia jurisdiction and data protection laws.
<b>100% SLA, 100x credits</b>	100% availability guaranteed for your running servers. Credit of 100 times the fees for periods of unavailability. See our Terms of Service for legal terms.
<b>Two independent availability zones</b>	Completely independent systems in two locations in Malaysia. Buy capacity on both for ultimate redundancy.
<b>Scalable web hosting</b>	Instantly add cloud computing capacity for growth or peaks in demand.
<b>Back up &amp; disaster recovery</b>	Maintain backups in the cloud of your servers elsewhere, ready to bring online.
<b>Prototypes &amp; demos</b>	Instant capacity, no commitment, globally accessible.
<b>Cloud bursting</b>	Burst to our on-demand capacity when your own servers are full.

## FIND OUT MORE

Watch our demo video or sign up for a 5 days free trial today at [www.skalicloud.com](http://www.skalicloud.com)



**SKALI** is an e-Business Specialist that unleashes business potential and transforms e-business ideas into business results by effectively developing and implementing integral e-business infrastructure, solutions and services. Its core business includes Internet Data Centre operations, web applications and e-business consultancy.