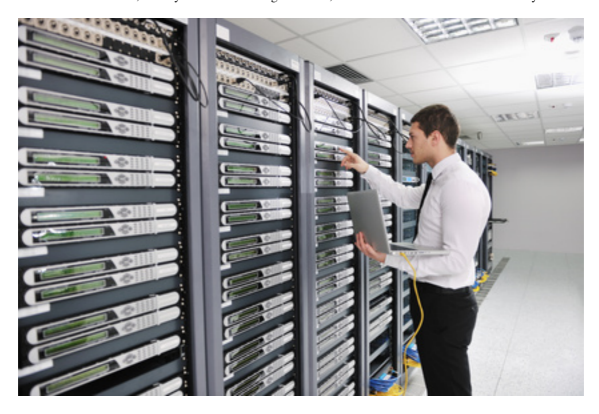




### **Cloud Server**

A **Cloud Server** allow you to have flexible resources. You're no stuck with monolithic, inflexible servers that need to be upgrade, managed or reset manually. **Cloud hosting** offers you unseen flexibility that allow you to allocate resources dynamically, Your servers can grow and shrink with the demands your business faces, This means you only pay for what you are using. Another great advantage is that the Cloud hosting has live five-over. Since your server is in a network of redundant servers, when your cloud server goes down, another one takes over...automatically!



# VPS - Full client control

With rich-featured client area you can have full control over your resources:

- Create/destroy new VM
- Full VM control: start, stop, rebuild, access console, etc
- VM Network control: manage IPs, edit firewall rules
- VM storage control: manage disks, backups

### Cloud Server - Full client control

With rich-featured client area you can have full control over your resources:

- Create/destroy new VM (cloud hosting)
- Upgrade/downgrade resources
- Full VM control: start, stop, rebuild, scale, access console, etc
- VM Network control: manage IPs, edit firewall rules
- VM storage control: manage disks, backups



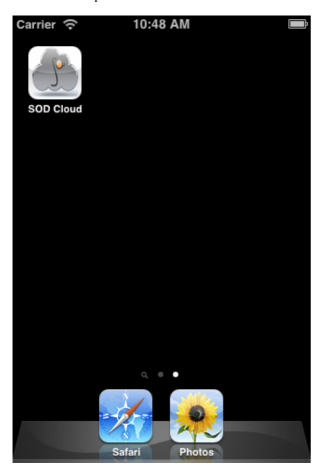
## 100s of ready-to-run VMs for your cloud

SOD VM templates are pre-configured operating system environments that deploy in a couple of clicks.

With SOD Cloud you get a set of base templates for your installation, and free access to a huge library of Windows, Linux and FreeBSD templates. You can also get access to the JumpBox library of Open Source web applications.

## Manage your resources from mobile

**SOD Cloud** for **iOS** lets you manage and monitor hosting services powered by SOD Cloud. You can create and edit **virtual machines**, add resources, schedule backups and much more.



## **SOD Cloud API**

SOD Cloud has a comprehensive and open API.

The SOD API presents every Control Panel function to developers, enabling third party applications to access SOD virtual machines, hypervisors, networking, disks, users, backups and more.

- The SOD API is RESTful
- All function calls need authentication (Basic HTTP)

All function calls respond to xml and JSON requests

