

# CLOUD COMPUTING PROVIDERS

Various Cloud Computing platforms are available today. The following table contains the popular Cloud Computing platforms:

SN	Platform Description
1	<b>Salesforce.com</b>  This is a Force.com development platform. This provides a simple user interface and lets users log in, build an app, and push it in the cloud.
2	<b>Appistry</b>  The Appistry's CloudIQ platform is efficient in delivering a runtime application. This platform is very useful to create scalable and service oriented applications.
3	<b>AppScale</b>  The AppScale is an open source platform for App Engine of Google applications.
4	<b>AT&amp;T</b>  The AT&T allows access to virtual servers and manages the virtualization infrastructure. This virtualization infrastructure includes network, server and storage.
5	<b>Engine Yard</b>  The Engine Yard is a rails application on cloud computing platform.
6	<b>Enomaly</b>  Enomaly provides the Infrastructure-as-a-Service platform.
7	<b>FlexiScale</b>  The FlexiScale offers a cloud computing platform that allows flexible, scalable and automated cloud infrastructure.
8	<b>GCloud3</b>  The GCloud3 offers private cloud solution in its platform.
9	<b>Gizmox</b>  The Gizmox Visual WebGUI platform is best suited for developing new web apps and modernize the legacy apps based on ASP.net, DHTML, etc.

10

## **GoGrid**

The GoGrid platform allows the users to deploy web and database cloud services.

11

## **Google**

The Google's App Engine lets the users build, run and maintain their applications on Google infrastructure.

12

## **LongJump**

The LongJump offers a business application platform, a Platform-as-a-Service *PaaS*.

13

## **Microsoft**

The Microsoft Windows Azure is a cloud computing platform offering an environment to create cloud apps and services.

14

## **OrangeScape**

OrangeScape offers a Platform-as-a-Service *PaaS* for non-programmers. Building an app is as easy as spreadsheet.

15

## **RackSpace**

The RackSpace provides servers-on-demand via a cloud-driven platform of virtualized servers.

16

## **Amazon EC2**

The Amazon EC2 *ElasticComputeCloud* lets the users configure and control computing resources while running them on Amazon environment.

>Loading [MathJax]/jax/output/HTML-CSS/fonts/TeX/fontdata.js