# OPENNEBULA 2.2 KEY FEATURES AND BENEFITS MARCH 2011 - REV20110301

Capabilities for Cloud Computing	KVM	XEN	VMware
Private Cloud Cor	nputing		
User Management			
- Authentication framework based on			
passwords, ssh rsa keypairs or LDAP	x	х	X
- Multiple user and cloud administrator roles	Х	Х	Х
- Secure multi-tenancy	х	х	х
- Quota management for controlling resource			
consumption	x	Х	X
- Functionality for user management: create,	X	X	~
delete and list	х	Х	Х
- Accounting to visualize and report resource			
usage data, to allow their integration with			
chargeback and billing platforms, or to	х	х	х
guarantee fair share of resources among			
users			
VM Image Management			
- Image repository with catalog and powerful	x	х	x
image management	~	X	^
- Creation of VM instances from images in the			
catalog without worrying about low-level	x	х	x
disk configuration attributes or block device	^	~	~
mapping			
- Access control to the images registered in			
the repository, hence simplifying multi-user	Х	Х	х
environments and image sharing.			
- Creation of new images by saving running	x	х	x
virtual machines	~	Х	~
- Functionality for VM image management:			
list, publish, unpublish, show, enable, disable,	Х	Х	х
register, update, mattr, saveas and delete			
Virtual Network Management			T
- Create ranged or fixed networks	Х	Х	Х
- Network isolation at layer 2	Х	Х	
- Definition of generic attributes associated to			
a Virtual Network (e.g. gateway, dns	x	х	x
servers) that can then be included in the	^	^	^
context of a VM			
- Virtual Networks can be defined as public,	×	х	x
and thus shared among multiple users	~	X	~
<ul> <li>Functionality for virtual network</li> </ul>			
management to interconnect your virtual	х	х	х
machines: create, delete, monitor and list			
VM Instance Management			-
- The same physical box can be accessed	х	х	х
through different hypervisors	^	^	^
- Centralized management of environments	~	~	~
with multiple hypervisors	x	Х	×
- Support for automatic configuration of	~		
virtual machines	х	Х	X
- Administration scripts can be triggered upon			
VM state change	х	Х	

## A. Key Features and Benefits for Cloud Management

-	Functionality for virtual machine	х	х	
	management: submit, deploy, migrate,	(livemigrate	(livemigrate	X
	livemigrate, stop, save, resume, cancel,	only with	only with	(livemigrate
	shutdown, restart, delete, monitor and list	shared	shared	needs
		storage)	storage)	VMotion)
_		eter age,		
Ор	eration Interfaces	[	[	[
-	Unix-like command line interface to manage			
	users, VM images, VM instances, virtual	х	х	х
	networks, clusters, physical hosts, accounting			
	and authentication and authorization			
-	Sunstone graphical interface: OpenNebula	х	х	х
-	cloud operations center			
	rvice Management	r	[	[
-	Deploy multi-tier services consisting of			
	groups of inter-connected VMs, and their	Х	Х	Х
	auto-configuration at boot time			
-	Contextualize each virtual machine to feed			
	information related to the service it belongs	х	х	х
	to (IP of the front-end, public ssh keys,			
	software licenses, certificates,)			
-	Support for Microsoft Windows and Linux	х	х	х
	machine images			
SCI	heduling			
-	Powerful and flexible Requirement/Rank	х	х	х
	matchmaker scheduler			
-	Define workload and resource-aware			
	allocation policies such as packing, striping,	х	х	х
Inf	load-aware, affinity-aware rastructure Management	<u> </u>		
-	System features a small footprint, its			
-	installation fits in less than 700Kb.	х	х	х
-	Multiple cluster support: Physical boxes can			
	be partitioned into logical clusters to serve	Х	Х	Х
	different types of service workloads			
-	Management of physical hosts: create, delete,	х	х	х
	enable, disable, monitor and list	~	~	~
Sto	orage Management			
-	Multiple hardware support: FibreChannel,			
	iSCSI, NAS shared storage, local	Х	Х	Х
	SCSI/SAS/SATA storage			
-	Multiple storage backend: Virtual Machine			х
	images can be stored and transferred using			(only
	SSH on a non shared file system, or using a	Х	х	shared
	variety of shared file systems (NFS, LVM with			storage)
	CoW, VMFS, etc)			stel age/
Inf	ormation Management			
-	Functionality for monitoring of virtual and	х	х	х
L	physical infrastructures	~	~	~
-	Integration with datacenter monitoring	х	х	
	tools, such as Ganglia			

	Hybrid Cloud Computing			
CI	oudbursting			
-	Outsource virtual machine to a public cloud using pre-uploaded images configured with your particular service	х	x	х
-	Support for Amazon EC2	х	х	Х
-	Simultaneous access to multiple clouds	х	х	х
Fe	Federation			
-	Federate different cloud instances to build a hierarchy of independent virtualization clusters, enabling higher levels of scalability	х	x	x

### Public Cloud Computing

Cle	Cloud Interfaces			
-	Turn your local infrastructure into a public cloud by offering REST interfaces to your users	x	x	х
-	Implementation of OGF OCCI, the emerging cloud API standard	х	х	х
-	Implementation of Amazon EC2, the de facto cloud API standard, and compatibility with EC2 ecosystem tools	×	x	х
-	Support for simultaneously exposing multiple cloud APIs	x	x	х
-	Client tools available to access your public cloud	х	x	х
-	Secure your public cloud by exposing an https interface	х	х	x

# **B. Key Features and Benefits for Integration**

Constitution for Intermetion
Capabilities for Integration
- An abstraction layer independent from underlying services for virtualization,
networking and storage
- Modular approach to fit into any existing datacenter, and to enable its integration with
any product and service in the data center
Adaptability and Customization
- Enable the deployment of any cloud architecture: private, public, hybrid and federated
- Customizable plug-ins to access any virtualization system
- Customizable plug-ins to access any storage system
- Customizable plug-ins to access any information system
- Customizable plug-ins to access any system for authentication and authorization
- Customizable plug-ins to access any remote cloud services for hybrid cloud computing
- New plug-ins can be easily written in any language
- Configuration and tuning parameters to adjust behavior of the cloud management
instance to the requirements of the environment and use cases
- Hook mechanism to trigger administration scripts upon VM state change
Interoperability and Standards
- Open standard-based architecture to avoid vendor lock-in and to enable
interoperability
- Implementation of standards
Openness
- Open-source technology distributed under Apache license that is matured through a
vibrant community.
- Open internal and external interfaces
Programming Interfaces
- Native cloud API in Ruby and JAVA to create new cloud interfaces
- XMLRPC API to access the core functionality

## C. Key Features and Benefits for Production

0-			
	pabilities for Production		
Se	curity		
-	Authentication framework based on passwords, ssh rsa keypairs and LDAP		
-	External and internal communications through SSL		
-	Secure multi-tenancy		
-	Isolated networks		
Fa	ult Tolerance		
-	Persistent database backend to store hosts, networks and virtual machines information		
-	Configurable behavior in the event of host, VM, or OpenNebula instance failure		
Sc	alability		
-	Tested on large scale infrastructures consisting of thousands of cores and VMs		
-	Highly scalable database back-end		
-	Support for MySQL and SQLite		
-	Virtualization plug-ins adjusted for maximum scalability		
-	Support for multiple isolated clusters to serve different types of service workloads		
Performance			
-	Very efficient core developed in C++ language		
Re	liability		
-	Automated testing process for functionality, scalability, performance, robustness and		
	stability		

#### **D. Leverage the Vibrant Cloud Ecosystems**

Vik	Vibrant Ecosystems		
Ор	OpenNebula Ecosystem		
-	Leverage the OpenNebula ecosystem with new components enhancing the functionality provided by the OpenNebula Cloud Toolkit or enabling its integration with existing products, services and management tools in the virtualization, cloud and data center ecosystems		
-	vCloud API, OpenNebula Express, Haizea Scheduler, Libcloud, Deltacloud, Web Management Console, Deltacloud adaptor for hybrid clouds		
Ecosystems around Amazon AWS, OGC OCCI and VMware vCloud			
-	Leverage the ecosystem being built around most common interfaces		