Vendor	AWS	Google	HP-Sify	Microsoft	Netmagic	Rackspace	Salesforce	Verizon
Product	-Amazon EC2 -Amazon S3	Google App Engine	HP-Sify Cloud	Windows Azure	Netmagic Cloud 2.0	Rackspace cloud	Sales Cloud 2	Verizon Cloud Storage
Service	laas	Paas	laas	Paas	laas	laas	Saas	laas
Features	- Virtual server instances with unique IP addresses and blocks of storage - Creates groups to easily manage permissions for multiple users - Centralized control of user access - Can add conditions to control how a user can use AWS - Single billing for the activity of all users within AWS account	- Application will be open to the internet, through Google accounts usage can control access by authenticated users Application can send normal email using the standard JavaMail application programming interface (API) Provides Web "dashboard" for monitoring application's usage, consumption of resources and error logging.	- Blade system matrix, a product of HP's converged infrastructure, pools together Sify's IT resources into an automated and virtualized resource pool.	-Used to create, distribute and upgrade Web applications New Web services and applications can be written and debugged Supports a wide variety of Microsoft and third-party standards, protocols, programming languages and platforms Automated Service Management facilitates application upgrading without obstructing performance.	-Complete IT infrastructure, private clouds, and the Petavault cloud (for disaster recovery and critical online backups) No customization required on application (SLA) will be in virtual machine as against 1 grid Postpaid offline payment options.	- Linux and Windows Servers on-demand. -Dynamic scaling at a moment's notice -Open Source APIs -No long-term contracts—pay only for what you use.	- Real-time visibility into sales - Integrate with any app via the API -Reports and analytics -Track sales opportunities. - Control who sees what data	- Choice of five storage nodes to place their data - Web portal allows users to provision capacity on demand and create accounts for business units to track storage needs and usage

Security features	Enables assigning security credentials (such	- Employs code review before patching its servers.	- Stringent SLAs right from the point of identification of the		ISO 27001 and SAS 70 Type 2 certifications	-Information provided on a computer system is located in a controlled facility with		- Having own storage nodes will enables customers with secure network connections for the company's entire cloud service
	as access keys) to each user, and rotate and/or revoke these credentials as per	-Uses incident management -Scans data for malware - Data chunks are given random file	security threat to the risk mitigation Will be able to find the threat within 15 minutes and mitigate			a limited access.-Visitor textual information is encrypted during transmission.		portfolio.
	need.	names and stored in encrypted text.	it within 30 minutes SLA provide even for data disposal SAS70 Type 1 and			-Company databases are accessible only by Rackspace employees,		
			SAS70 Type 2 certification, along with ISO 27001.			contractors and agents on a need to know basis and who have entered into and are bound by a confidentiality and		
						nondisclosure agreement with Rackspace.		
Pricing	standard instance: \$0.12 per hour to \$ 0.96 per hour for Windows based infrastructure \$0.57 per hour to \$2.68 per hour for Linux/UNIX infrastructure. High-Memory instances: \$ 0.62 per hour to	CPU Hours = \$ 0.10 Stored data gigabyte per month =\$0.15 Outgoing bandwidth= \$0.12 Incoming bandwidth= \$0.10	Storage Performance tier= Rs 1,500 per GB annum Economy tier= Rs 30,000 per annum. The data transfer rate per gigabyte= Rs 1,500 per annum.	Pay per use model and Subscription based model Compute = \$0.12 / hour Storage = \$0.15 / GB stored / month Storage transactions = \$0.01 / 10K Data transfers = \$0.10 in /	Fixed plan: Base plan starts at Rs 4000. (Fixed plan is 40 per cent cheaper than elastic plan). Elastic plan (enables hourly billing): Rs 10 per CPU and Rs 6 per GB of RAM.	Pricing models for Windows based infrastructure Hourly = \$0. 08 and Monthly= \$558.40 for 1,024 MB RAM, 40 GB disk, 30 Mbps network throughput. Hourly = \$1.08 and monthly \$788.40 for 15,872 MB RAM, 620 GB disk, 70 Mbps network throughput.	-Contact Manager Contact management for up to 5 users US\$5 /user/month -Group Basic sales and marketing for up to 5 users US\$25 /user/month	Starts at \$ 0.25 per GB.
	\$2.88 per hour for Windows based infrastructure			\$0.15 out / GB - (\$0.30 in / \$0.45 out / GB in Asia)		For Linux based infrastructure for the same configuration	- Professional CRM for	
	\$0.19 per hour to \$0.76 per hour for Linux/UNIX infrastructure.					Hourly= \$0.06 Monthly= \$43.80 Hourly= \$0.96	any size team US \$65 /user/month	
	High-CPU instances: 0.29 per hour to \$1.16 per hour for					Monthly= \$700.80	-Enterprise Customize CRM for your entire business US\$125	

	Windows based infrastructure. \$0.19 per hour to \$0.76 per hour for Linux/UNIX based infrastructure.						/user/month -Unlimited Premier support tailors CRM for your business US\$250 /user/month	
Contact details	Tel: +65 9728 1836	Tel: +91-124 - 4512139	Tel: + 91 80 521 61214 Fax: +91 80 527-6966	Tel: +91-80- 40103000 Fax: +91-124- 4158888	Tel: +91 22 671 39199 Fax: +91 22 671 39101	Tel: 1.877.934.0407	Tel: +91-124-469- 6903 Sales Enquiry: 000 800 001 6000	Tel: +91 11 2677 9301
Website	http://aws.amazo n.com/	http://code.google.c om/appengine/	http://h71028.www7. hp.com/enterprise/us /en/technologies/clou d-computing- overview.html?jumpid =reg_R1002_USEN	http://www.mi crosoft.com/ windowsazure	http://www.netmagic solutions.com/index.p hp?id=24	http://www.rackspacecloud .com/	http://www.salesfo rce.com/in/	http://www.verizonbusiness.com/resources/media/index.xml?urlid=130487