

Cloudwww Portal Requirement For New IDC

Website: <http://www.cloudwww.com/>

----- Form Number: R1-EN -----

Part A – Please Provide the following Information for Cloud Map.

Section 1 --- City Information	
City Introduction : *	1. City Description (e.g. http://www.cloudwww.com/cloudMap.php) 2-4 paragraphs (Max 150-200 words, both English and Chinese)
Photos :	Max 6 photos (size not smaller than 320x640px)
Section 2 --- Cloud Center Information	
IDC ID :	e.g. HK0001
IDC Name : *	e.g. Power-All, Hong Kong
Class	e.g. Tier 3
Overview : *	1. IDC Description (e.g. http://www.cloudwww.com/cloudMap.php) 2-4 paragraphs (Max 150-200 words, both English and Chinese) 2. Building Features (lists)
Contact : *	1. Address 2. Website Link 3. Technical Support Email
Photos :	Max 6 photos (size not smaller than 320x640px)

* Please provide all 3 languages content (English, Traditional Chinese and Simplify Chinese).

Cloudwww Portal Requirement For New IDC

Website: <http://www.cloudwww.com/>

----- Form Number: R1-EN -----

Part B – Cloud Server Price Table. Please complete the form in BLOCK letters

Section 3 – For Cloud Server Pricing Table			
Cloud Server Plan			
Plan	Plan A	Plan B	Plan C
Virtual Processor	1	2	4
Dedicated RAM	256MB	512MB	1024MB
Hard Drive Space	10GB	30GB	50GB
Dedicated IP Address	1	1	1
Operating System	Centos 5.2(64bit)	Centos 5.2(64bit)	Centos 5.2(64bit)
Price / Day (USD)	\$() USD	\$() USD	\$() USD
Extra Virtual Processor			
Plan	Virtual Processor	Price/Day	
VCPU-1	1	\$() USD	
VCPU-2	2	\$() USD	
VCPU-4	4	\$() USD	
Extra RAM			
Plan	Extra RAM Size	Price/Day	
RAM-256	256MB	\$() USD	
RAM-512	512MB	\$() USD	
RAM-1024	1024MB	\$() USD	
Server Attached Storage Pool - RAID 6 (SASP-6)			
Plan	Storage Disk Size	Price/Day	
SASP-6-50	50GB	\$() USD	
SASP-6-100	100GB	\$() USD	
SASP-6-250	250GB	\$() USD	
SASP-6-500	500GB	\$() USD	
Extra IP Address			
Plan	Number of IP Address	Price/Day	
IP-1	1	\$() USD	

*** I declare that all the submitted information is correct and the stated terms & conditions has been read and agreed.*