NOVACLOUD 101:

A COMPREHENSIVE USER GUIDE



Table of Contents

Nova	vaCloud 101: A Comprehensive User Guide	1
W	Velcome to NovaCloud	1
No	NovaCloud Highlights	1
Getti	tting Started	2
Prere	requisites	3
1.	Credit Availability:	3
2.	2. Cloud Credit Top Up:	3
Depl	oloying Your First Instance	4
1.	Choosing Your Region	4
2.	2. Deployment Method	4
3.	3. Configuring Instance Details:	5
4.	Instance Creation Confirmation	6
Logi	gin to Your Instance	7
Но	How to access your Linux cloud instance	7
Но	How to access your Windows cloud instance	7
Mana	naging Resources	8
Co	Console	8
St	Stop	8
Re	Reboot	8
Sh	Shelve	8
Re	Resize	8
Re	Rebuild	8
Re	Retrieve Password	8
De	Delete	8
Ma	Manage Security Groups	8
Data	a Storage and Management	9
Vo	/olume and Snapshot	9
Ex	Extend, Attach, Detach	9
Αι	Automated Backups	9
Ok	Object Storage	9
Use	e Cases	10
Secu	curity Best Practices	10
CI	Closing Unused Ports	10
Fir	Firewall Configuration	10
Pr	Private Network	10
Re	Regular Audits	10

Advanced Features	11
Load Balancer as a Service (LBaaS):	11
Object Storage:	
DNS Hosting:	11
Premium China Route:	11
Support Assistance	12
Contact Information	12
Additional Resources	14
Tips and Tricks	15
Key differences between Image, Snapshot, Volume, and One-Click Application	15
NovaCloud Video Tutorial	16

NovaCloud 101: A Comprehensive User Guide

Welcome to NovaCloud

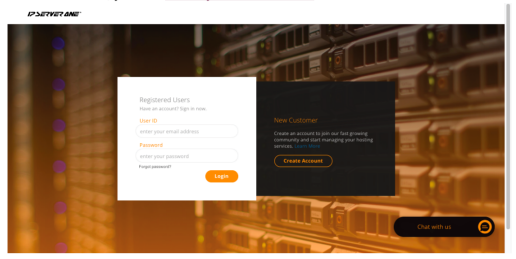
Your gateway to easy and affordable cloud computing. With NovaCloud, you can effortlessly spin up a cloud server in less than 8 minutes, enjoy on-demand scalability within 5 minutes, and safeguard your hourly, daily, and weekly data —all for FREE.

NovaCloud Highlights

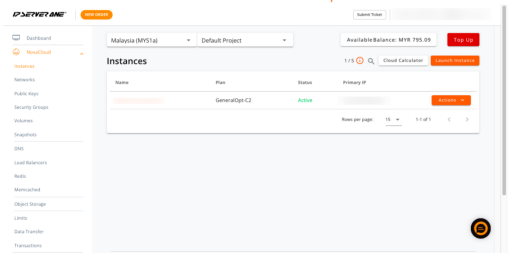
Payment Methods	 Pay-per-use: Take control of your Virtual Machine (VM) independently. Subscription-based: Our expert team handles VM provisioning for you. Enjoy 1TB of data transfer for free, every month.
Key Features	 Quick Deployment: Set up in under 8 minutes. Start as low as MYR0.06/hour. Scalability: Easily adjust resources in under 5 minutes. Security Rules: Set your preferred security settings by enabling or disabling ports. OS Support: Compatible with Linux and Windows. Low latency: Deploy your services in regions including Malaysia, Singapore, and Hong Kong. One-click Application: Easily deploy a VM with pre-installed apps like MSSQL, Docker, WordPress, and so on.
Data Protection	 Snapshot Backups: Safeguard your data with free hourly, daily, and weekly backups. ISO Certification: NovaCloud employs ISO-certified technology and processes for enhanced security. HA Environment: Operates in a high-availability (HA) environment, ensuring uninterrupted service. 99.9% Uptime: NovaCloud guarantees 99.9% uptimes on network and compute availability. Redundant Infrastructure: Designed to eliminate single points of failure, using advanced spine and leaf switching. Multiple SAN storage units ensure constant service availability.

Getting Started

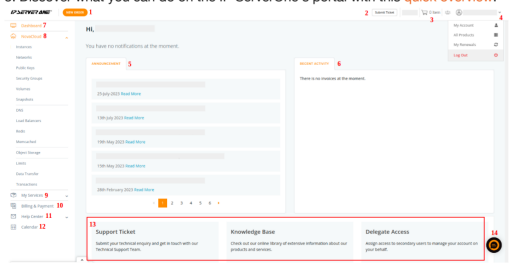
1. For new users, you can create your account here.



2. You can now access NovaCloud via IP ServerOne's portal here.



3. Discover what you can do on the IP ServerOne's portal with this quick overview.



Prerequisites

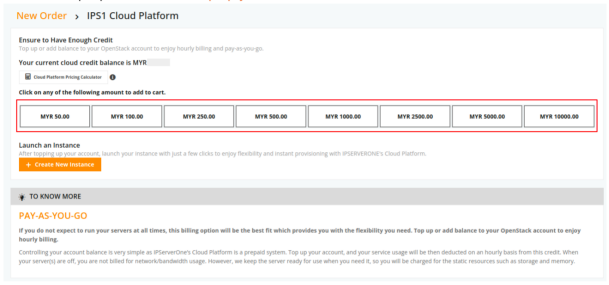
1. Credit Availability:

Before using NovaCloud services, check your account's available cloud credit by navigating to NovaCloud and reviewing your Available Balance.



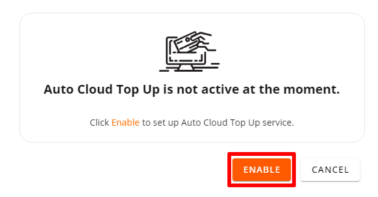
2. Cloud Credit Top Up:

One-time Top Up: Learn how to top up your cloud credit here.



Automated Top Up: Set up automated cloud credit top-ups for peace of mind.

AUTO CLOUD TOP UP



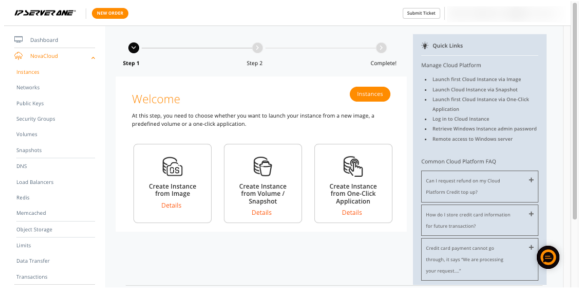
Deploying Your First Instance

1. **Choosing Your Region**: Select from the Malaysia, Singapore, or Hong Kong regions for your instance. Choosing the right regions will make an impact on your service latency. Check out our network latency here.

Network Latency	Malaysia	Singapore	Hong Kong
Singapore	6-7ms	<1ms	35-40ms
Thailand	23-35ms	26-35ms	50-65ms
Vietnam	39-60ms	33-50ms	51-206ms
Combodia	27-45ms	23-40ms	42-80ms
Indonesia	19-30ms	12-25ms	45-55ms
Phillipines	34-40ms	192-200ms	39-45ms
China	100-350ms	100-350ms	100-350ms
*China Premium Route *Available at additional charges	42-50ms	36-45ms	6-20ms

2. **Deployment Method**: NovaCloud offers 4 types of methods to provision a cloud server. You can choose the following instance deployment method that suits your needs or familiarity.

Launch instance from Image
Launch instance from Snapshot
Launch instance from Volume
Launch instance from One-Click Application

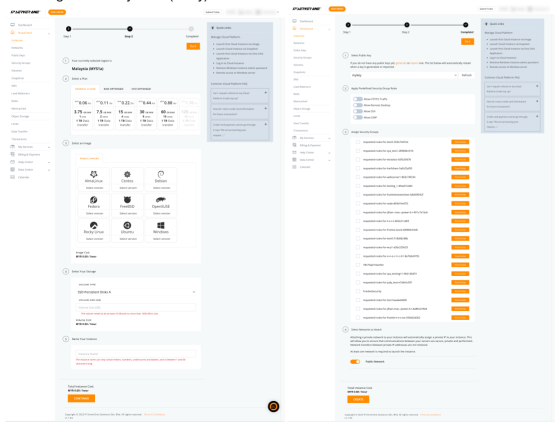


2.1 Tips for Choosing a Deployment Method: Here are some key differences between each method.

Instance Deployment Method	Description	
Image	Choose this option if you want to build a completely new server. You can select the operating system, computing resources, and storage that suit your needs.	
Snapshot	Use this if you already have a snapshot backup in NovaCloud. It lets you deploy a new server using the state of a system at a particular point in time.	
Volume	You can use this choice to set up a new server by attaching it to an existing volume in NovaCloud. This option lets you restore your instance if any issues arise or you need to undo any changes.	
One-Click Application	Great for software developers who want to save time. This method launches a server with pre-installed apps such as Docker, MSSQL, WordPress, LAMP, and more without manual setup.	

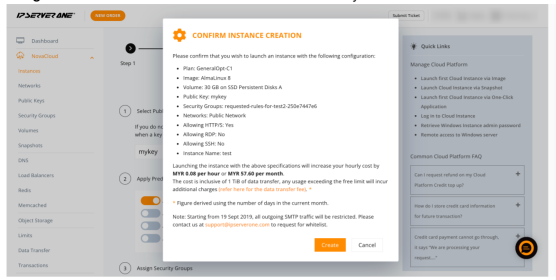
3. Configuring Instance Details:

- Choose your preferred plans, from General to RAM-optimized.
- Select your storage size.
- Name your instance.
- Import or generate a public key (save it securely).
- Configure security rules (if any).



4. Instance Creation Confirmation

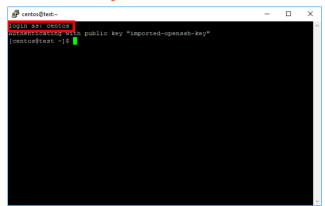
Congratulations! Your first instance has been successfully created.



Login to Your Instance

At NovaCloud, we provide both Linux and Windows operating systems. To access your NovaCloud server, follow our guides here.

How to access your Linux cloud instance



How to access your Windows cloud instance



Video Tutorial

Watch our NovaCloud video tutorial for a step-by-step visual guide on deploying instances using each method and accessing your cloud instances. These tutorials help make the entire process easy to follow and implement.

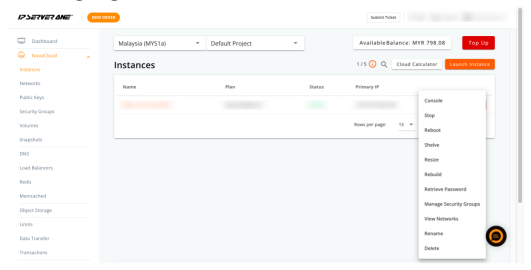
· Watch now



Note:

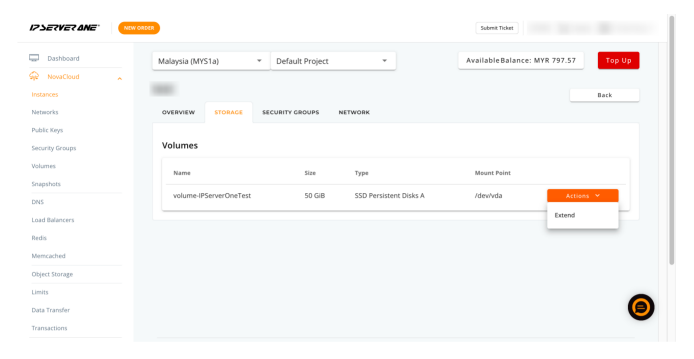
Use these guides as a general reference. To ensure compatibility and optimal configuration, we strongly recommend reviewing your service or application requirements, such as resources, firewall or security rules, and more.

Managing Resources



Console	Connect to your instance just like plugging a wire from your PC to the cloud server. Check out our guide here.	
Stop	Completely stop the instance, like powering off your computer.	
Reboot	Restart the instance, similar to clicking the restart button on your computer.	
Shelve	Putting your instance into storage mode. Charges are incurred only for your storage and IP address.	
Resize	Upgrade or downgrade your server specifications (e.g C1 to C2 or C2 to C1). Downtime is less than 5 minutes. Check out our guide here.	
Rebuild	Reformat the instance like it's fresh, wiping out all data but retaining the IP address and operating system (OS).	
Retrieve Password	Retrieve admin passwords for Windows instances. Check out our guide here.	
Delete	Deleting an instance removes all your data permanently. Remember, you'll still be charged for any volumes, even if they're not attached to an instance. Make sure to delete volumes accordingly. Check out our guide here.	
Manage Security Groups	This acts as the first layer of the firewall between your instances. You can restrict access to certain ports.	

Data Storage and Management



Volume and Snapshot	You can create a volume or snapshot for each instance. Later on, you can use it to spin up an instance (similar to cloning an instance).
Extend, Attach, Detach	Manage volumes by extending, attaching, or detaching.
Automated Backups	NovaCloud offers free snapshot backups to protect your hourly, daily, and weekly data. Note that restoring data incurs SmartHand charges.
Object Storage	Pair with our Object Storage for flexible data storage and retrieval.

Use Cases

NovaCloud is versatile and caters to various use cases, including:

- Website hosting
- Application hosting
- E-commerce
- Databases
- Email servers
- Mobile applications

Security Best Practices

Enhance the security of your instances with these best practices:

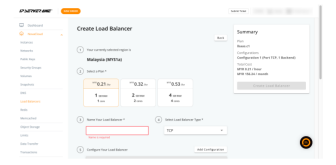
Closing Unused Ports Prevent unauthorized access by closing unused ports through Security Rules.	Firewall Configuration Configure firewalls by SSH into your instance to control incoming and outgoing traffic.
Private Network Switch to a private network for additional security, restricting public access.	Regular Audits Perform regular security audits to identify and address vulnerabilities.

Advanced Features

Explore additional NovaCloud offerings, such as:

Load Balancer as a Service (LBaaS):

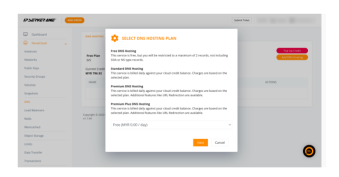
Distribute incoming traffic across multiple instances to ensure high availability and reliability. Ideal for handling varying workloads and increasing application performance. See guide here.



Object Storage: A scalable and secure solution for storing and retrieving large amounts of unstructured data. Ideal for backups, archives, and content distribution.



DNS Hosting: Manage your domain's DNS records efficiently, ensuring seamless connectivity to your cloud resources.



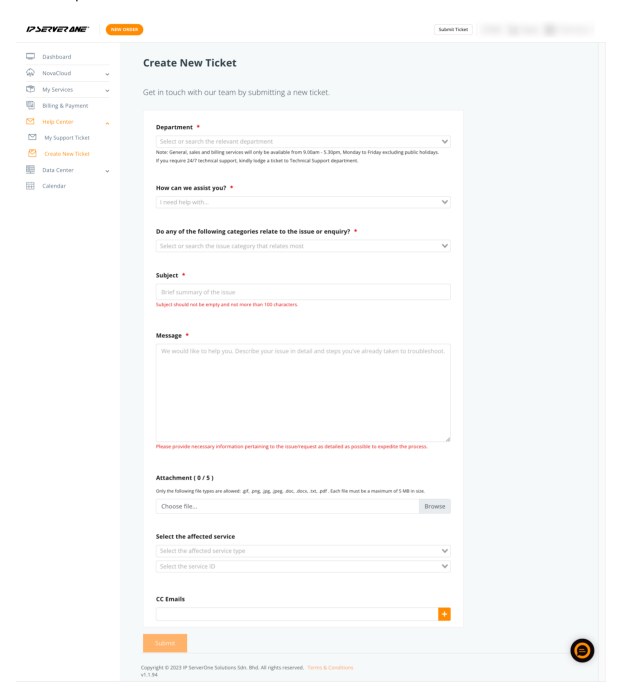
Premium China Route: Improve performance and reduce latency by directing your traffic directly to China. Manual configuration and subscription required. Contact IP ServerOne to learn more.



Support Assistance

Contact Information

Our support assistance is available round-the-clock at 03-2026 1688, or you can submit tickets through the customer portal.



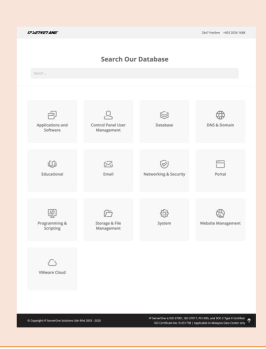
For extensive support, consider subscribing to our NovaCloud Care - a managed service by IP ServerOne.

NovaCloud Care by IP ServerOne is a managed service that optimizes your NovaCloud environment, allowing you to focus on your business. Our experts handle infrastructure management for optimal performance, security, and reliability, reducing downtime and ensuring data security. Perfect for businesses that want to leverage the cloud without the hassle of managing it.

Category	Scope Description
Operating System Management	Regular kernel updates for Linux and Windows environments
	*Migration fee is incurred for Windows version upgrade
Control Panel Support	Software uptime and basic configuration support (excludes user account configuration)
Configuration Assistance	Assistance with basic load balancing for applications and websites (if applicable)
	Basic configuration assistance for firewalls, VPNs, and secured networks (if applicable)
Vulnerability Management	Proactive vulnerability scans conducted twice a year upon request
SSL Certificate Management	Professional installation of SSL certificates for servers hosted with IP ServerOne
Data Protection	Snapshot backup technology:
	Hourly Backup: Last 15 hours Drilly Backup: Last 7 days.
	Daily Backup: Last 7 daysWeekly Backup: Last 4 weeks
Service Monitoring	24×7 monitoring powered by Zabbix Monitoring System
Support Services	24×7 support ticketing services

Additional Resources

Access our Knowledge Base for more tutorials at ipserverone.info.



Tips and Tricks

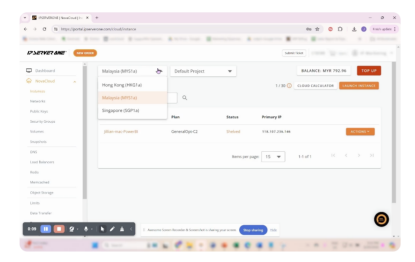
Key differences between Image, Snapshot, Volume, and One-Click Application

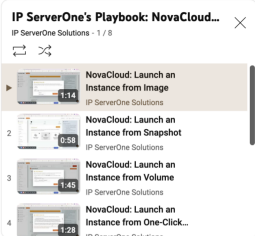
Aspect	Image	Snapshot	Volume	Pre-installed App
Definition	To launch a fresh new server with a choice of OS	A server is the state of a system at a particular point in time.	A server uses an existing disk and easily undoes any changes.	A server image with pre-installed apps and settings
Prerequisite	None	Have an existing snapshot in NovaCloud.	Have an existing volume in NovaCloud.	None
Limitation	Limited to the template's pre-configured settings.	Only captures disk state, not entire server settings.	May not be suitable for booting or OS.	Limited to the pre- installed apps.
Use Cases	Quick VM deployment with granular customization	Data backup and recovery	Data growth, cost control, and high-performance databases	Rapid deployment of app environments.

NovaCloud Video Tutorial

Watch our NovaCloud video tutorial for a step-by-step visual guide on deploying instances using each method and accessing your cloud instances. These tutorials help make the entire process easy to follow and implement.

Watch Now





Note:

Use these guides as a general reference. To ensure compatibility and optimal configuration, we strongly recommend reviewing your service or application requirements, such as resources, firewall or security rules, and more.

Stay Connected

Follow us on social media and subscribe to our newsletter for updates.











Feedback

Your feedback is essential for improving your cloud journey. Share your concerns or suggestions at marketing@ipserverone.com.

12 SERVER ANE®

IPServerOne Solutions Sdn. Bhd. (200701042108) Unit 21-03, Level 21, IMAZIUM, No. 8, Jalan SS21/37, Damansara Uptown, 47400 Petaling Jaya, Selangor Darul Ehsan.

T. +6**03 2026 1688**

E. sales@ipserverone.com

https://www.ipserverone.com/