

Simplifying Your Cloud Experience

About Us

Zettagrid deliver Indonesia the most advanced self service cloud infrastructure platform. Combined with our network integration partners, we can provide the easiest, fastest and most highly available cloud available, anywhere.

2010

Start
Operations

2017

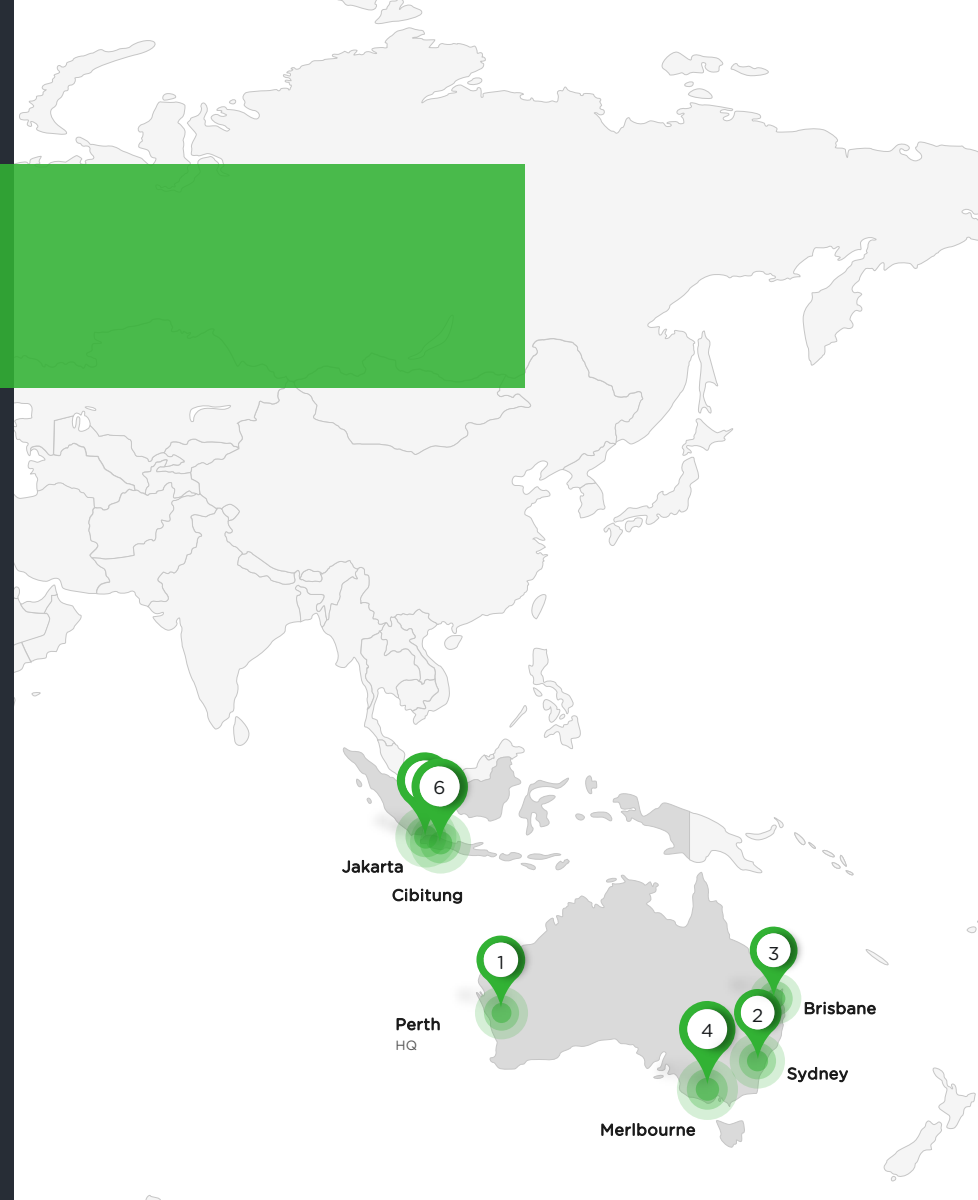
Expansion 1st
Jakarta Zone

2018

Launched 2nd
Cibitung Zone

6

Availability
Zone





Our Happy Customers

We have a proven track record of adding significant value through ICT services across a wide range of industries, including;

- Telecommunication
- Oil and Gas
- Healthcare
- Financial Technology
- Distribution
- Retail
- Construction



Why Choose Us



Full Customisable

Forget instances, we allow you to customize your server to match exactly what you need.



Vmware Familiarity

Take a full advantage of the latest technologies and features



Simple API or UI

Delivering a true cloud is automation and giving our customers control.



Global Expert

Our Customer Care and Technical Support operated 24/7.



Predictable Billing

You are in control of your spend and you will never receive a bill shock from us.



Secure and Compliance

ISO, PCI certifications we deliver a service to meet your security expectations.





Virtual Datacenter

Build and manage groups of virtual servers whilst avoiding the complexity of networking and security.

Business Solution

Our channel partners can help you deliver cloud solutions to meet your needs.

Cloud Backup

Securely store physical or VM backups to the cloud via Veeam Cloud Connect.

Disaster Recovery

Disaster Recovery Solution protect your business continuity to the cloud.

What We Do

Zettagrid provides a fully flexible cloud experience, with predictable billing and a national communications network to deliver the integrated cloud experience you have been seeking.

Our Products



Start From
IDR 215K/Month

Virtual Server

A dedicated virtual server (VPS), ready in minutes



Start From
IDR 740K/Month

Virtual Datacenter

Build and manage groups of virtual servers



Start From
IDR 550K/Month

VM Backup

Snapshot VM for Backup your Zettagrid VMs



Start From
IDR 600K/Month

Veeam Backup

Offsite Veeam Cloud Connect Backup with Confidence



Start From
IDR 370K/Month

Veeam Replication

Disaster Recovery as a Service with Veeam Replication



Start From
IDR 1,5M/Month

Secondsite DR

Real time disaster recovery replication solution with Zerto



Licensing

On demand a bundle software license



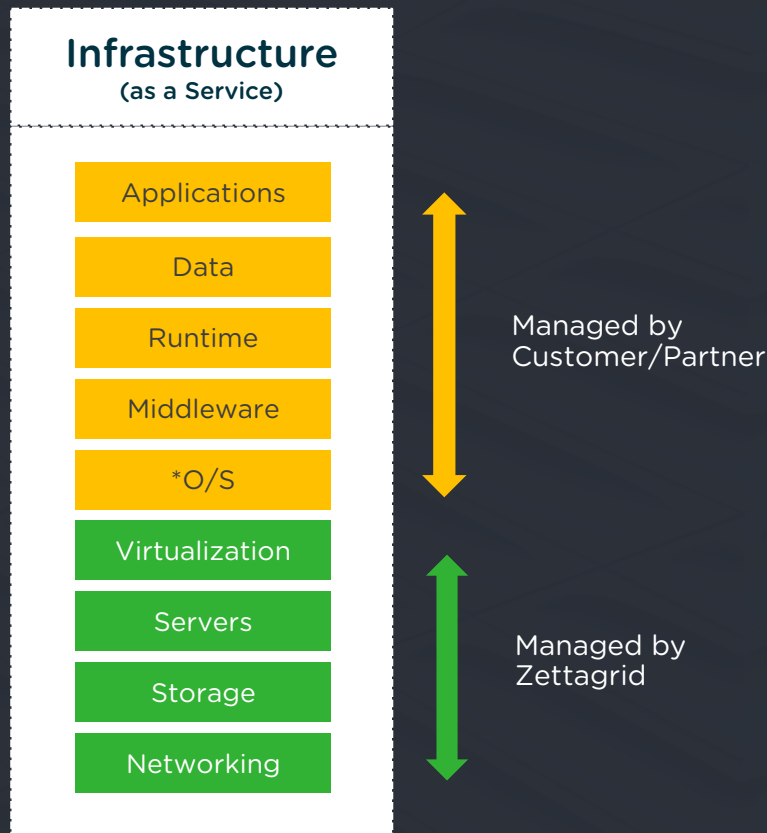
Business Solution

ERP, CRM, VoIP, Call Center, Custom Apps, etc



Colocation

Bring your existing hardware into the cloud



*Operating System delivered from Zettagrid Catalogue

Scope of Responsibility

Zettagrid is an IaaS cloud computing provider. We deliver automated and scalable cloud infrastructure. You (our customers and partners) are able to self manage the operating system and application layers.

Our Availability Zone

- Neutral Carrier Datacenter in Indonesia
- Independent Zone
- Easy Network Access



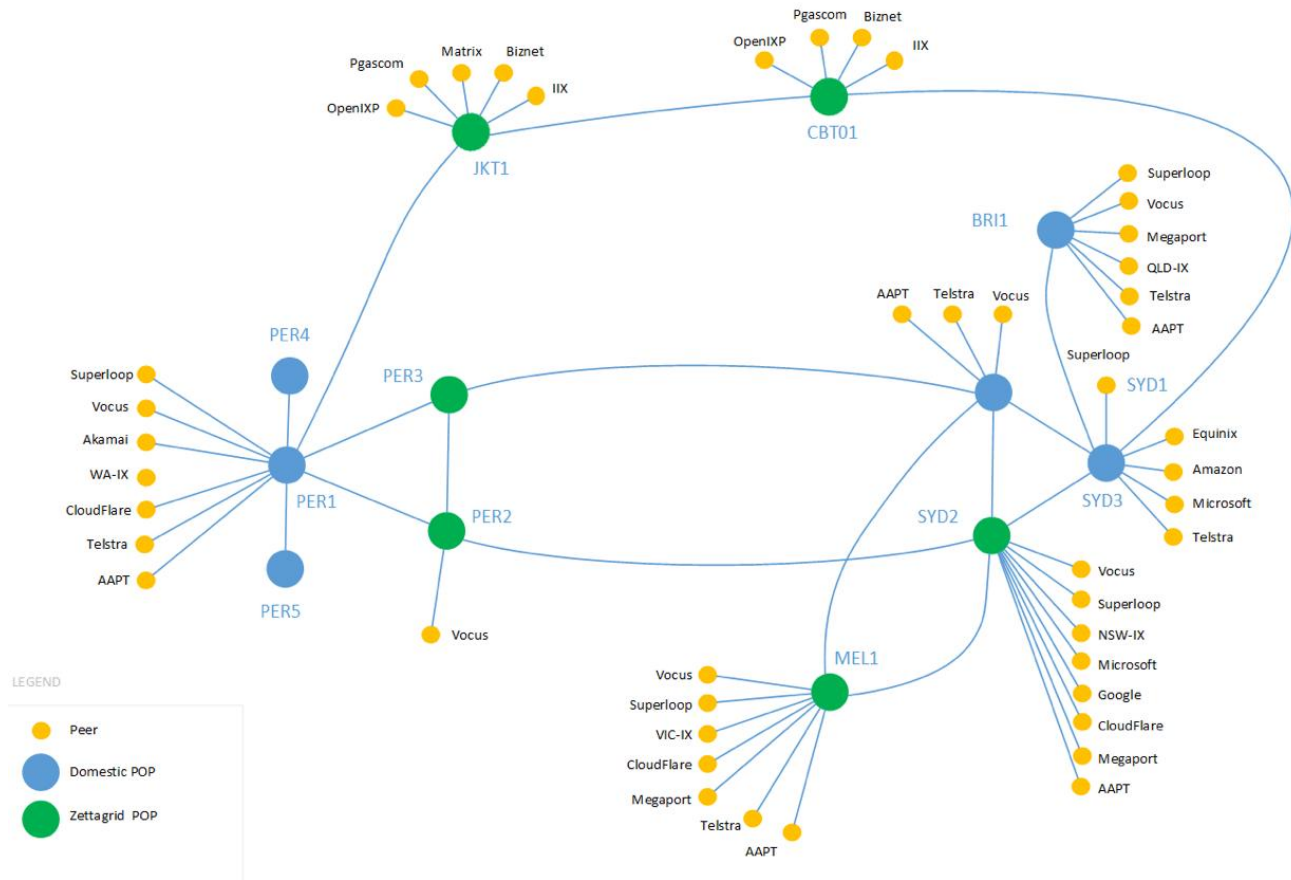
IDC3D, Jakarta

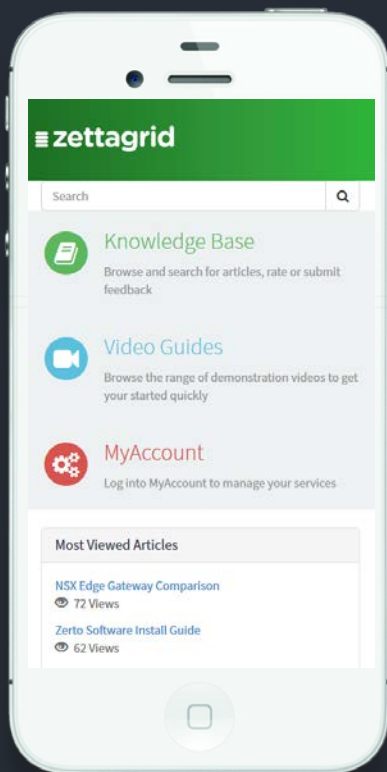


Equinix, Cibitung

Our Network

- Multiple Peering Connection
- Local BW up to 10 Gbps
- Int. BW up to 50 Mbps





Our Support

Connect with our customers over their channel of choice—web, telephone, chat, text, or social media—anytime, anywhere, and from any device.



ZettaGrid Support Central

Ready to Assist You 24 Hours, 7 Days a Week. Gain access to our knowledge or professionals to get issues resolved



Global Support

Our Leadership Team has extensive experience in both national and international telecommunications and data center providers.



Customer Onboarding Training

Customer onboarding training for our customers, sharing our expertise and giving you all the resources you need to get started.

Virtual Datacenter

A Virtual Data Center let's you easily build and manage groups of virtual servers in a secure private, public or hybrid cloud environment using our VMware® environment.

99.9% DESIGNED DURABILITY

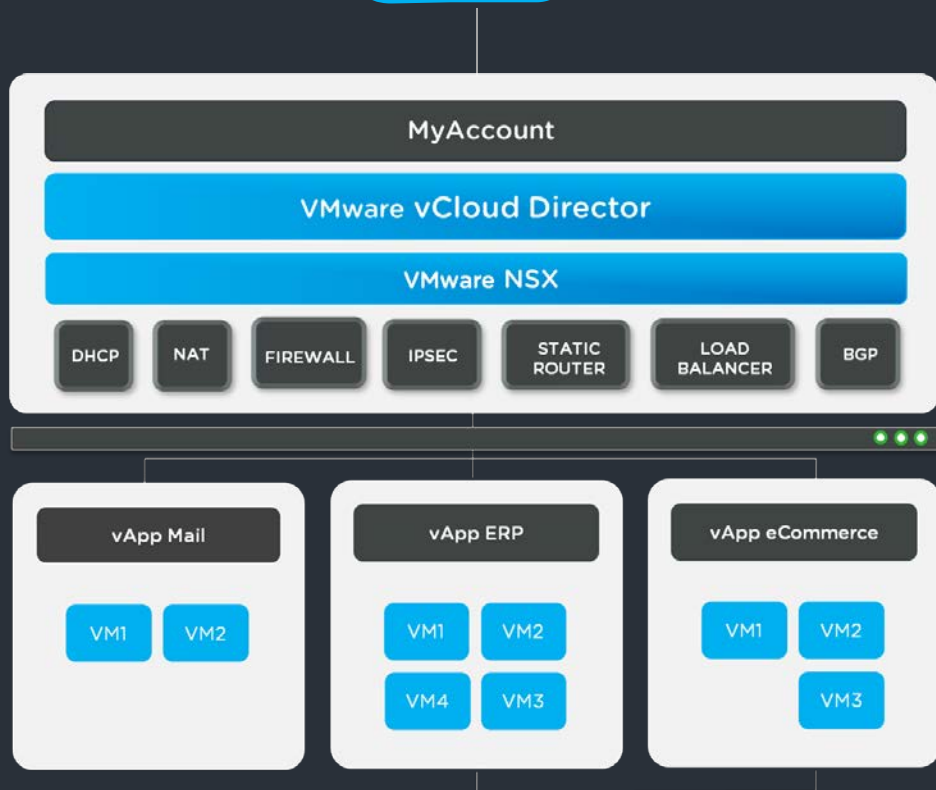


READY IN MINUTES



CUSTOM IT NOW

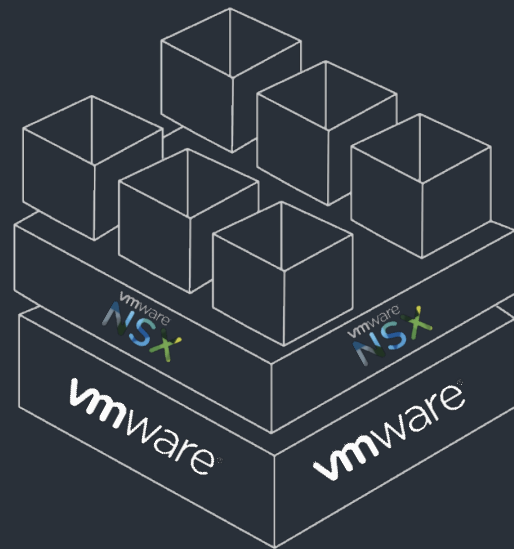




Virtual Datacenter

The management environment that acts as a container for many Virtual Servers.

- Compute
- Storage
- OS
- Network
- Firewall



Storage Tiers

1 Virtual Machine could have 1 or more Storage Tier.

STORAGE TIER



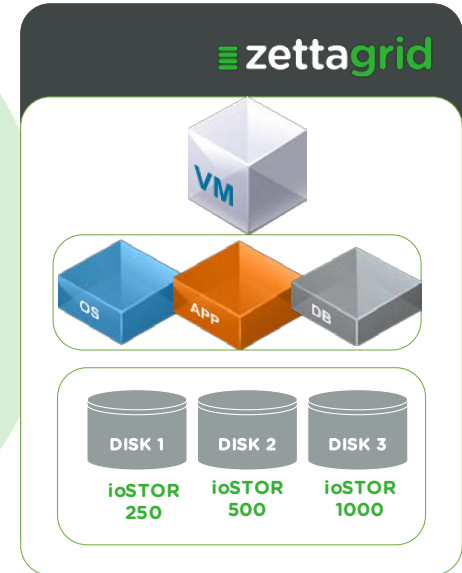
SAS
250 IOPS
- BASIC SERVER



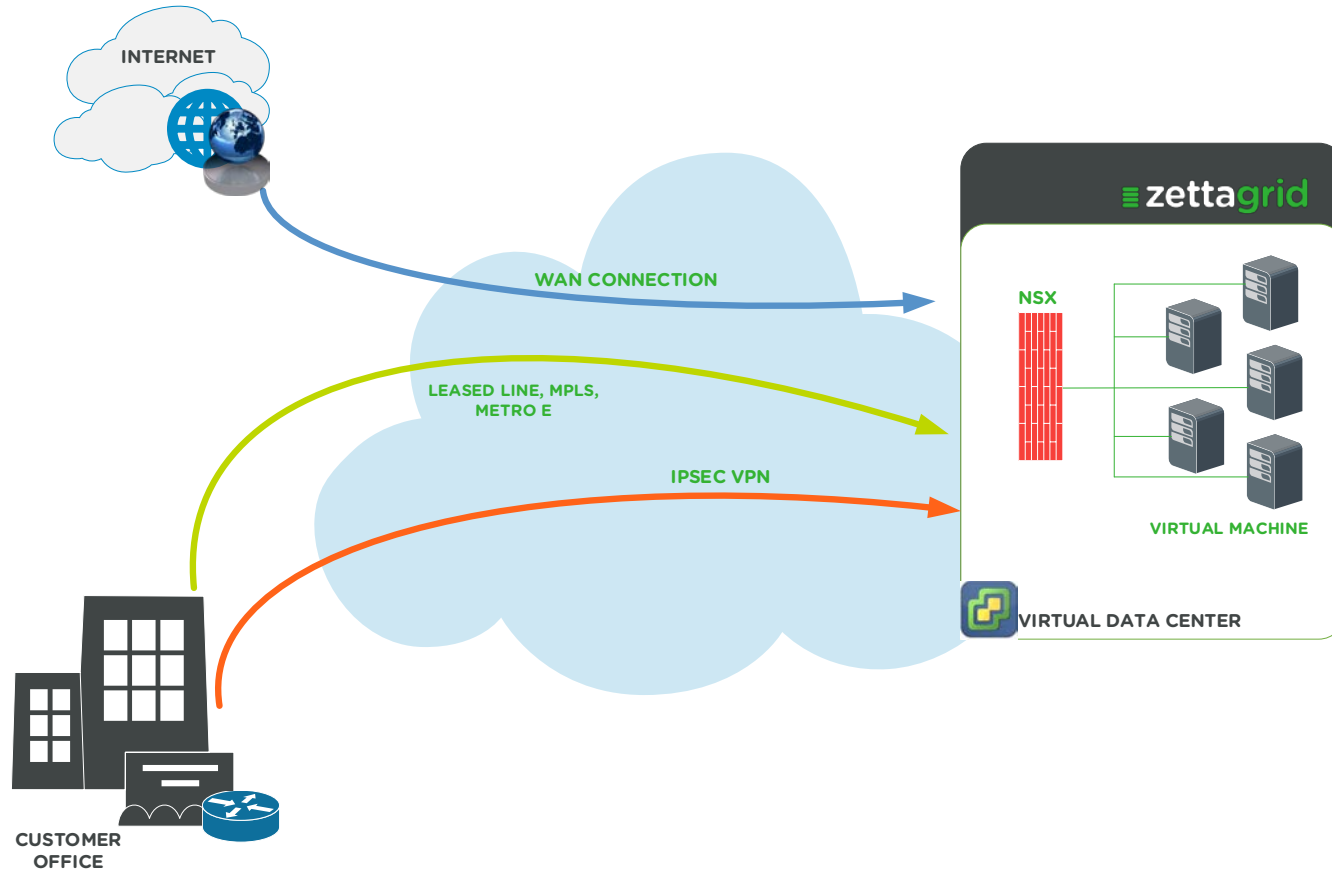
SAS + SSD
500 IOPS
- MID TIER SERVER



SAS + SSD
1000 IOPS
- HIGH PERFORMANCE SERVER



Connection



Dashboard

Services

Show 20 entries

Search:

| Service ID | Alias | Type | Service | Billing |
|------------------------------------|------------------------|---------------------|-------------|-----------------------|
| VPS1137256 | Speedtest Server Ookla | Virtual Server | Provisioned | Active |
| VCCR_1137865 | PT Dunia Kini | Veeam Replication | Provisioned | Active |
| VCC_1137896 | PT Bersama Mandiri | Veeam Backup | Provisioned | Active |
| DC_1138182 | PT Abadi Jaya | Virtual Data Centre | Provisioned | Active |
| DC_1138181 | PT Bersama Mandiri | Virtual Data Centre | Provisioned | Active |
| DC_1138178 | PT Ceria Bersama | Virtual Data Centre | Provisioned | Active |
| DC_1138161 | PT Dunia Kini | Virtual Data Centre | Provisioned | Active |
| DC_1138126 | PT Elang Surya | Virtual Data Centre | Provisioned | Closing - 01 Nov 2018 |
| Backup_Svc_1138177 | PT Abadi Jaya | Image Archive | Provisioned | Active |
| Backup_Svc_1137257 | PT Dunia Kini | Image Archive | Provisioned | Active |

Showing 1 to 10 of 10 entries

Order and Run in Minutes

Virtual Data Centre

Build and manage multiple virtual machines in a secure and scalable cloud environment. [Read More...](#)

Availability Zone

Location ? Jakarta ▼

Compute

Processor (vCPU) ? 1 Ghz

RAM ? 2 GB

Storage

Backup/Archive ? 0 GB

Basic ? 100 GB

Mid-Tier ? 0 GB

High Performance ? 0 GB

Network

Internet Gateway ? Basic NSX Edge (Rp -80.000) ▼

Internet Data ? 3000 GB

IP Address ? 1

MS Windows Licenses

Licences ? 0

Summary

| | |
|--------------------------------|--------------|
| Compute | |
| 1 Ghz / Processor | Rp 200.000 |
| 2 GB / Memory | Rp 360.000 |
| Storage | |
| 0 GB /ioSTOR-100 | Rp 0 |
| 100 GB /ioSTOR-250 | Rp 180.000 |
| 0 GB /ioSTOR-500 | Rp 0 |
| 0 GB /ioSTOR-1000 | Rp 0 |
| Network | |
| Basic NSX Edge | Rp 80.000 CR |
| 3000 GB / Traffic | Rp 0 |
| 1 / IPv4 Addresses | Rp 80.000 |
| Licenses | |
| 0 / Windows Server VM Licenses | Rp 0 |
| Location | |
| Jakarta | |

Rp 740.000/month

PPN Exclusive

ADD TO ORDER

[Want Volume Pricing?](#)

Simple Management

Services

Catalog

Cart

My Quotes

Invoices

My Profile

zettagrid.id

PT Zettagrid Indonesia

Services > DC_1137592

Overview

Virtual Machines

Networks

IPSec VPN

Routing

Load Balancer

Certificates

Network Logging

Traffic

Passwords

History

Support

VM

VM

VM

VM

VM

VM

Vdc

Manage

Resize

Cancel

CPU

2GHz

See FAQ for vCPU information

RAM

2GB

2GB

STORAGE

100GB

102GB

ioSTOR-250

NETWORK

Internet Gateway: Advanced NSX Edge - Compact

Internet Data: 3000GB

192.42MB

Purchased IP Addresses: 1

Allocated IP addresses

103.90.250.236

ID

DC_1137592

TYPE

Virtual Data Centre

BILLING

Active

PROVISIONING

Provisioned

ZONE

Jakarta

Resize At Anytime!



Services



Catalog



Cart



My Quotes



Invoices



My Profile



zettagrid.id

Resize PT Zettagrid Indonesia

[Services](#) > [DC_1137592](#) > Resize

| Attribute | Current Configuration | → | New Configuration | |
|----------------------------|-----------------------|---|---------------------------------------------------------------------------------------------------------------------------------------|------------|
| Internet Traffic | 3000 GB | → | <input type="text" value="3000.00"/> | GB |
| IP Addresses | 1 IP Address | → | <input type="text" value="1.00"/> | IP Address |
| ioSTOR-100 | 0 GB | → | <input type="text" value="0.00"/> | GB |
| ioSTOR-250 | 100 GB | → | <input type="text" value="100.00"/> | GB |
| ioSTOR-500 | 0 GB | → | <input type="text" value="0.00"/> | GB |
| ioSTOR-1000 | 0 GB | → | <input type="text" value="0.00"/> | GB |
| Processor | 2 GHz | → | <input type="text" value="2.00"/> | GHz |
| Memory | 2 GB | → | <input type="text" value="2.00"/> | GB |
| Windows Server VDC License | None | → | <input type="checkbox"/> A Windows Server VDC License covers the use all virtual machines installed with a Microsoft Operating system | |
| Windows Server VM License | 0 VM Licence | → | <input type="text" value="0.00"/> | VM Licence |

CANCEL

ADD TO ORDER

Easy Network Configuration

Overview

Virtual Machines

Networks

IPSec VPN

Routing

Load Balancer

Certificates

Network Logging

Traffic

Passwords

History

Support

Network Configuration

Help

Select Network:

uplink

Config

DHCP

NAT

Firewall

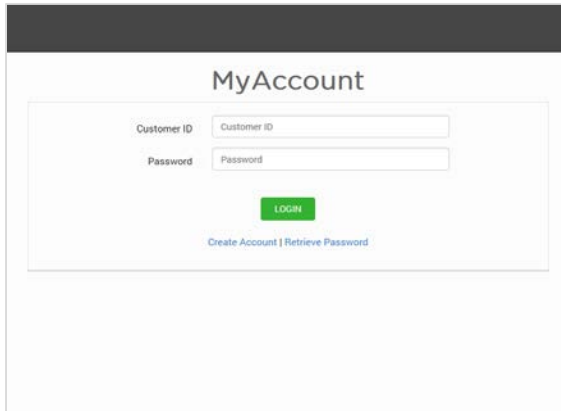
NAT Rules

Add NAT Rule

| Id | Type | Original IP | Original Port | Translated IP | Translated Port | Protocol | Logging | Enabled | Actions |
|----|------|----------------|---------------|----------------|-----------------|----------|----------|----------|-----------------------------------|
| 0 | SNAT | 192.168.0.0/24 | any | 103.90.250.243 | any | ANY | Enabled | Enabled | <div>Edit</div> <div>Delete</div> |
| 1 | DNAT | 103.90.250.243 | 3387 | 192.168.0.100 | 3389 | TCP | Enabled | Enabled | <div>Edit</div> <div>Delete</div> |
| 2 | DNAT | 103.90.250.243 | 8082 | 192.168.0.102 | 80 | TCP | Enabled | Enabled | <div>Edit</div> <div>Delete</div> |
| 3 | DNAT | 103.90.250.243 | 8081 | 192.168.0.101 | 80 | TCP | Enabled | Enabled | <div>Edit</div> <div>Delete</div> |
| 4 | DNAT | 103.90.250.243 | 80 | 192.168.0.103 | 80 | TCP | Enabled | Disabled | <div>Edit</div> <div>Delete</div> |
| 5 | SNAT | 10.10.10.0/24 | any | 103.90.250.243 | any | ANY | Disabled | Enabled | <div>Edit</div> <div>Delete</div> |

Credential Access

My Account Portal



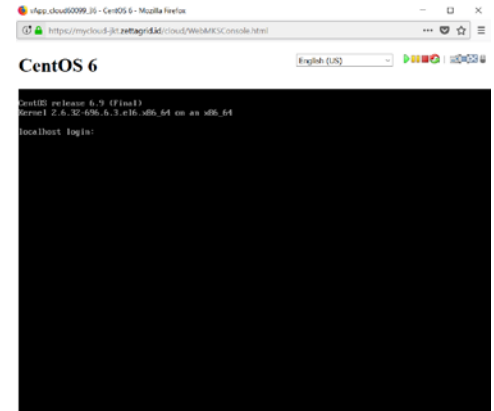
The My Account Portal login form features a dark grey header with the text "MyAccount" in white. Below the header, there are two input fields for "Customer ID" and "Password", each with a label to its left. A green "LOGIN" button is positioned below the password field. At the bottom of the form, there are two links: "Create Account" and "Retrieve Password".

vCloud Director



The vCloud Director login page displays the Zettagrid logo (three green horizontal bars followed by the text "zettagrid") in the top left. To the right of the logo, the text "Zettagrid Indonesia" is visible. The login form includes a "User name:" label with the value "cloud00099" and a "Password:" label with a masked password "*****". A dark grey "Login" button is located below the password field. At the bottom, there are two links: "Sign up for an account" and "Forgot your password or user name?".

VM Password



The VM Password terminal window shows a CentOS 6 login prompt. The terminal output includes the text "CentOS 6" and "login: ". The terminal window is titled "vshp.cloud00099-36 - CentOS 6 - Mozilla Firefox" and the address bar shows "https://mycloud-jit.zettagrid.id/cloud/WebAccessConsole.html".

Administrator Portal


[Home](#) [My Cloud](#) [Catalogs](#) [Administration](#)





[Set up this organization](#)


Quick Access





To start a vApp, click Start. To use a powered on vApp, click on its thumbnail.

[Add vApp from Catalog](#) [Add vApp from OVF](#) [Build New vApp](#)

vApp_cloud60099_36

Running
 Lease never expires    [Open](#)

vApp_system_8

Running
 Lease never expires    [Open](#)

Organizations

- [Org Settings](#)
- [Manage VDCs](#)

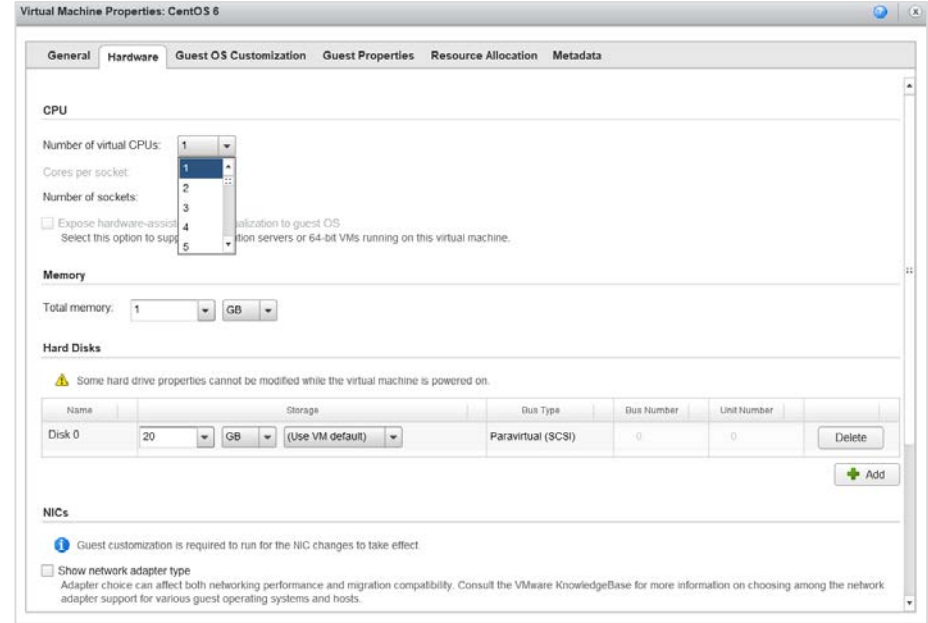
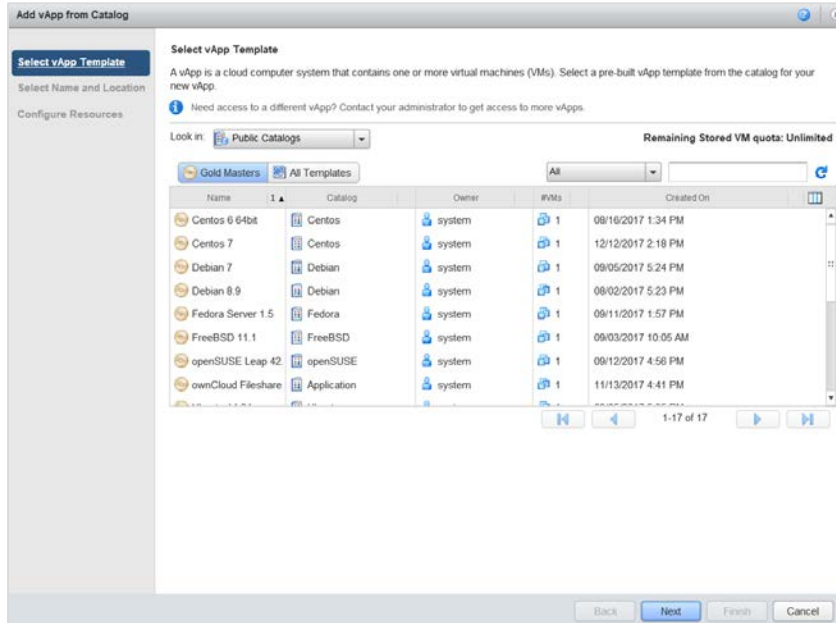
Content

- [Manage vApps](#)
- [Add vApp](#)
- [Add vApp from OVF](#)
- [Build New vApp](#)
- [Manage Catalogs](#)
- [New Catalog](#)

Users & Groups

- [Administer Users](#)
- [Notify Users](#)

Administrator Portal



Administrator Portal

The screenshot displays the Administrator Portal interface. On the left, the 'My Cloud' sidebar includes links for vApps, VMs, Expired Items, and Logs. The main content area is titled 'Virtual Machines' and contains a table with columns for Console, Name, and Status. Two VMs are listed: 'CentOS 6' and 'Windows Serv...'. The 'CentOS 6' VM is selected, and its console is displayed on the right. The console shows the CentOS 6 boot process, including the release information and the login prompt.

Virtual Machines

| Console | Name | Status |
|---------|-----------------|---------|
| | CentOS 6 | Powered |
| | Windows Serv... | Powered |

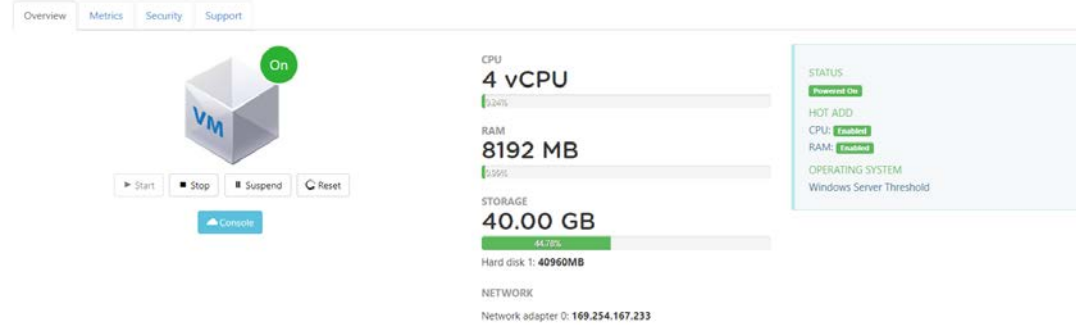
CentOS 6

CentOS release 6.9 (Final)
Kernel 2.6.32-696.6.3.el6.x86_64 on an x86_64
localhost login:

VMs Metrics Monitoring

Windows Server 2016 Standard

Services > DC_1137592 > Windows Server 2016 Standard



Windows Server 2016 Standard

Services > DC_1137592 > Windows Server 2016 Standard



Application Licensing

- VMware hypervisor, #1 virtualization globally
- Extensive Licensing Catalogue
- Over 80 compatible operating systems
- Monthly payment structure

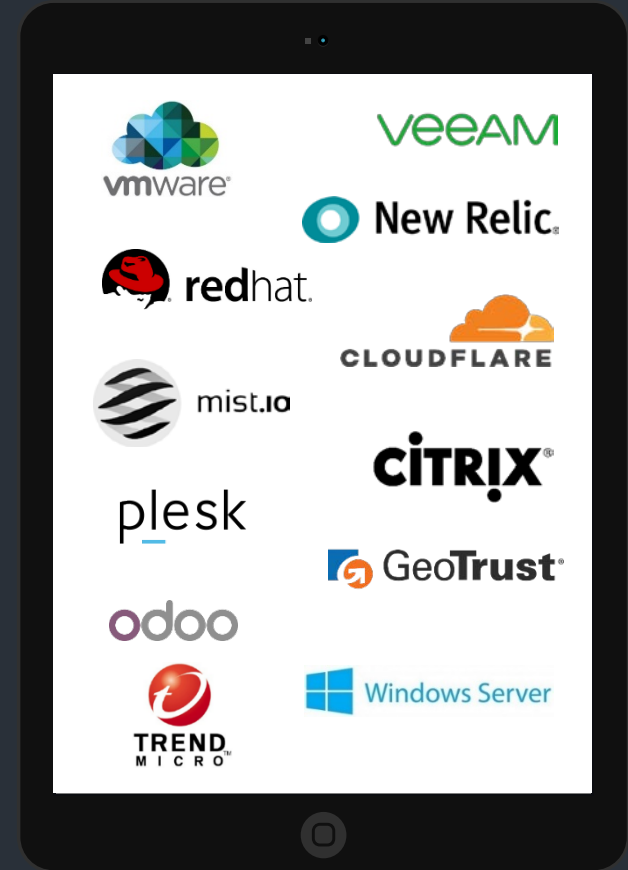


Image Archive (VM Backup)



VM Snapshot Backups



Email Reporting



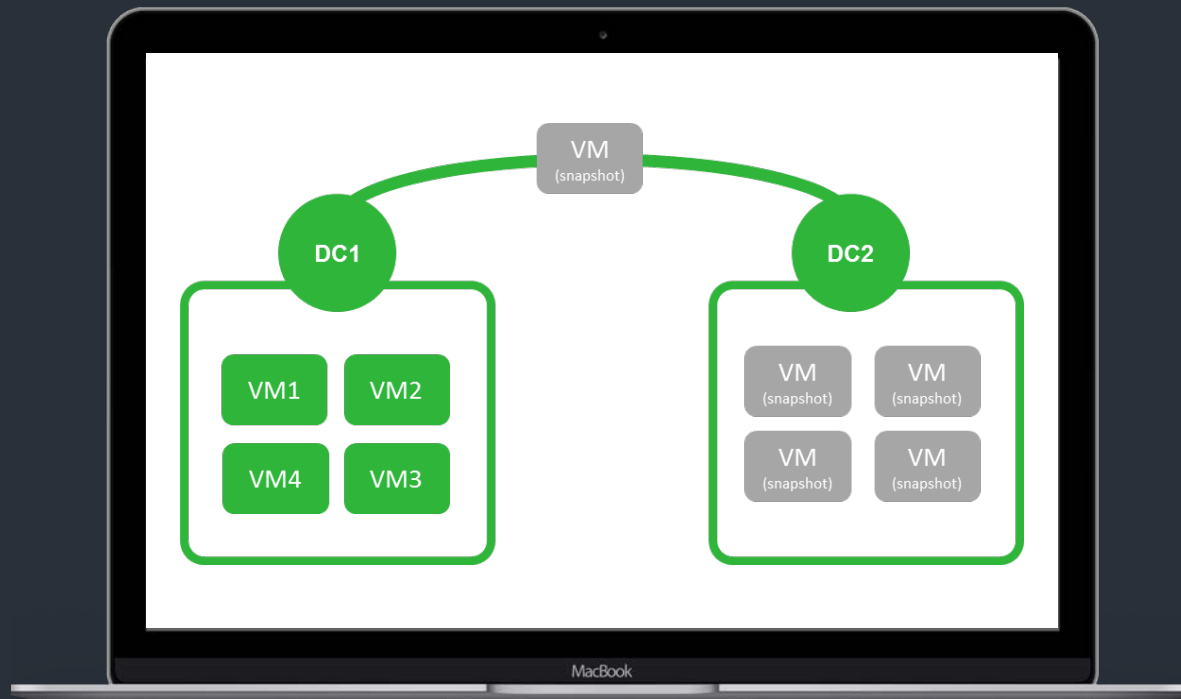
Automated Schedules



Multiple Restore Points



Local/Offsite Storage



Simple Pricing

ImageArchive

ImageArchive is designed for existing ZettaGrid VDC and VPS customers who want to take scheduled backups of their virtual machines and easily restore them at any time. [Read More..](#)

Backup Policies

| | | | |
|------------|--------------------------------------------------------------|----------------------------------|--------|
| Policies ? | How many VMs would you like to back-up? | <input type="text" value="1"/> | VMs |
| | What is the total size of data to be backed up for all VMs? | <input type="text" value="500"/> | GB |
| | How many copies would you like to retain before overwriting? | <input type="text" value="14"/> | Copies |

Storage

| | | | |
|--------------|---------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|----|
| Storage ? | Based on your selection we recommend storage of 850 GB. | <input type="text" value="1000"/> | GB |
| Resiliency ? | Do you want to store your backups in the same local data centre as your virtual servers or a physically separate offsite data centre? | <input type="text" value="Local Storage"/> ▼ | |

Protection Zone

| | |
|------------|----------------------------------------|
| Location ? | <input type="text" value="Jakarta"/> ▼ |
|------------|----------------------------------------|

Summary

VMs to Backup
1 VMs Rp 100.000

Storage
1000 GB Rp 900.000

Resiliency
Local Storage

Location
Jakarta

Schedule
The backup schedule is configured once you have purchased the service.

Rp 1.000.000/month
PPN Exclusive

ADD TO ORDER


[Want Volume Pricing?](#)

Automated Backup Schedule

PT Dunia Kini

Services » Backup_Svc_1137257

[Overview](#) [Configure](#) [Backup results](#) [Restore](#) [History](#) [Support](#)



Run Backup Now **Stop Backup**

Resize **Cancel**

VM LICENSES
2

STORAGE
500GB
21 10GB

RESILIENCY
Local Storage

[Overview](#) [Configure](#) [Backup results](#) [Restore](#) [History](#) [Support](#)

Configure

Automatic Backups: **ON**

Schedule

Schedule times are in Jakarta local time.

☒ Daily at: 7:30 PM Everyday

☐ Monthly at: 6:45 PM First Sunday

☐ Periodically every: 12 Hours

Restore Points

How many restore points do you need to retain per virtual machine? **7**

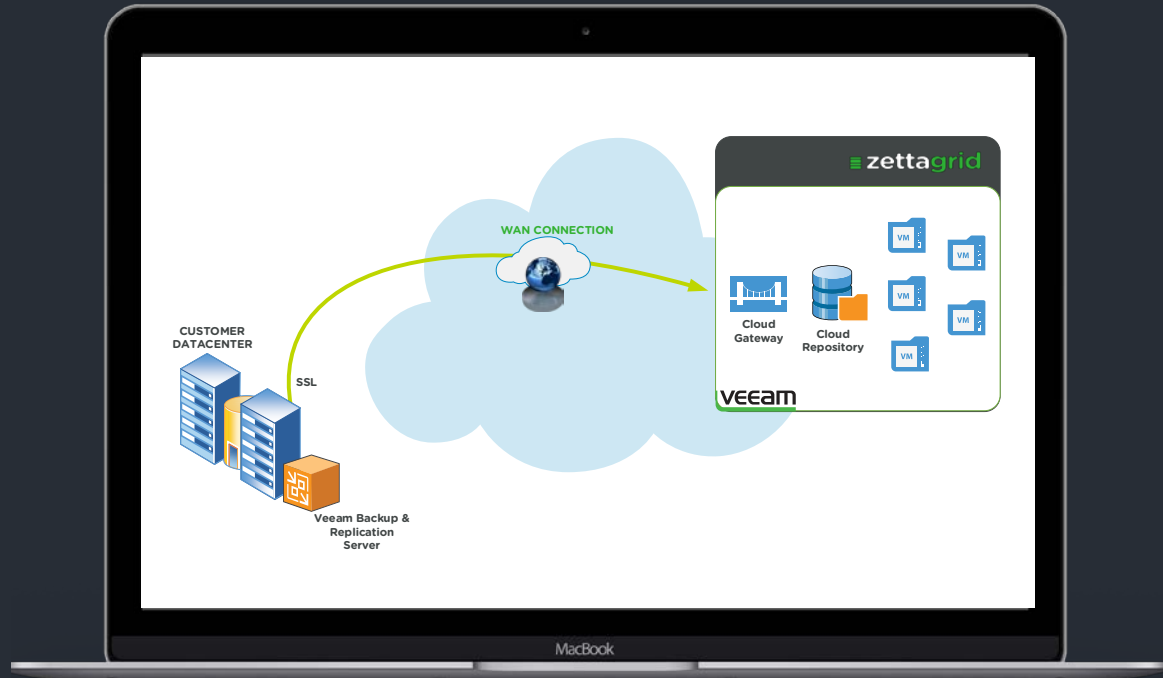
Virtual Machines

| Select | Service |
|-------------------------------------|---------------------------------------------|
| <input type="checkbox"/> | DC_1137255 - Virtual Data Centre (600.0 GB) |
| <input checked="" type="checkbox"/> | DC_1137266 - Virtual Data Centre (300.0 GB) |
| <input type="checkbox"/> | VPS1137256 - Virtual Server (100.0 GB) |

Notifications

Email Addresses:

Veeam Backup



Offsite Backup Purposed



Automated Backup Schedule



Multiple Restore Point



Deduplication & Compression



Encrypted Connection (SSL)

Simple Pricing

Veeam Backup

Veeam Cloud Connect Backup enables you to backup your local private cloud into ZettaGrid through a secure SSL connection using Veeam. [Read More..](#)

Backup Policies

What do you want to back up?

Desktops Laptops or Tablets

VM on VMware/Hyper-V

VM on AWS/Azure public clouds

VM on other platforms(KVM etc)

Physical Servers

How much backup storage do you want to start with?

GB

Where would you like to store your backups?

Jakarta

Summary

Licenses

0 VBR Cloud Connect Rp 0

4 BYO Veeam Agent for Server Rp 600.000

0 BYO Veeam Agent for Workstation Rp 0

Storage

1000 GB Rp 900.000

Location

Jakarta

Rp 1.500.000/month

PPN Exclusive

ADD TO ORDER

[Want Volume Pricing?](#)

Veeam Backup Console

The screenshot displays the Veeam Backup and Replication console interface. The top navigation bar includes 'HOME', 'VIEW', and 'JOB' tabs. Below this is a toolbar with icons for 'Start', 'Stop', 'Retry', 'Active Full', 'Statistics', 'Report', 'Edit', 'Clone', 'Disable', and 'Delete'. The main content area is divided into a left sidebar and a central pane. The sidebar shows a tree view with 'Jobs', 'Backups', 'Replication', 'Cloud', 'Replicas', and 'Last 24 Hours'. The central pane displays a table of backup jobs. The selected job, 'Demo Backup - LinuxOS', is highlighted. Below the table, a summary section provides details on duration, processing rate, and bottleneck. A status section shows the job's progress and a list of actions performed during the backup process.

| NAME | TYPE | OBJECTS | STATUS | LAST R... | NEXT RUN | TARGET |
|-----------------------|---------------|---------|---------|-----------|-----------------|-------------|
| testYunus1 | VMware Backup | 1 | Stopped | Success | <not schedul... | VCC_1137971 |
| Demo Backup - LinuxOS | VMware Backup | 1 | Stopped | Success | <not schedul... | VCC_1137896 |

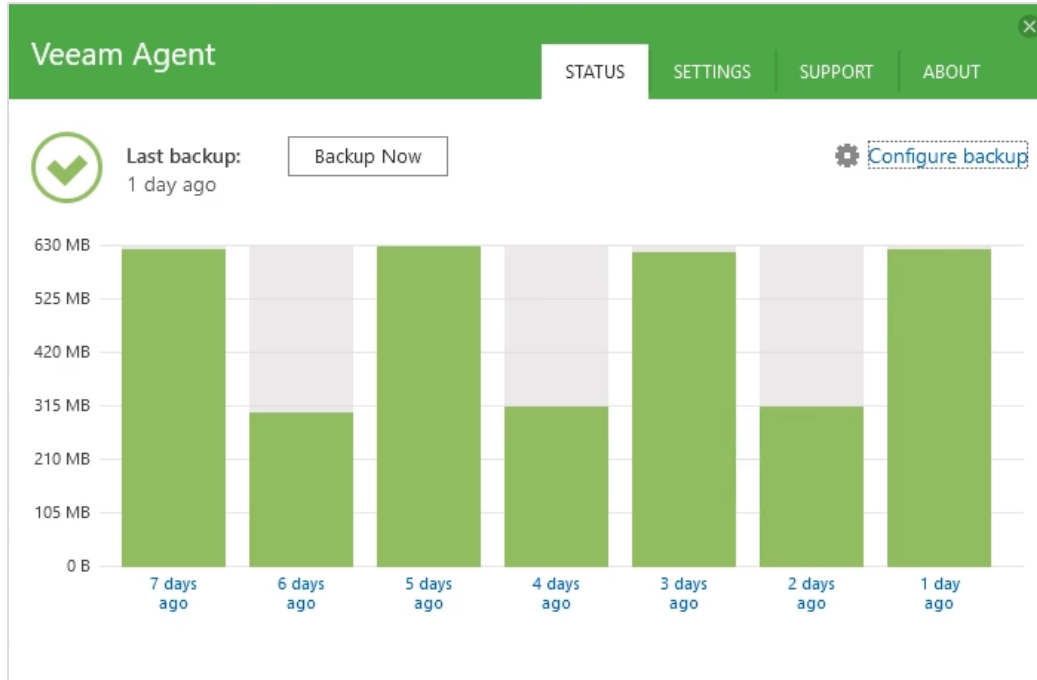
| SUMMARY | | DATA | | STATUS | |
|------------------|---------|--------------|---------------|-----------|---|
| Duration: | 0:08:29 | Processed: | 4.6 GB (100%) | Success: | 1 |
| Processing rate: | 13 MB/s | Read: | 4.6 GB | Warnings: | 0 |
| Bottleneck: | Source | Transferred: | 2.4 GB (1.9x) | Errors: | 0 |

| NAME | STATUS | ACTION |
|---------|-----------|-------------------------------------------------------|
| LinuxOS | ✓ Succ... | Job started at 2/07/2018 7:03:39 PM |
| | | Building VMs list |
| | | VM size: 40.0 GB (4.6 GB used) |
| | | Changed block tracking is enabled |
| | | Processing LinuxOS |
| | | All VMs have been queued for processing |
| | | Load: Source 99% > Proxy 20% > Network 1% > Target 0% |
| | | Primary bottleneck: Source |
| | | Job finished at 2/07/2018 7:12:09 PM |

Protected Backup:

- VMware/Hyper-V

Veeam Agent Console



Protected Backup:

- Desktop/Workstation
- Physical Server
- VM on AWS/Azure public clouds
- VM on other platforms(KVM etc)

Veeam Replication



On-Premise Imaged VM Replication



RPO \geq 15min



Full or Partial Failover and Failback



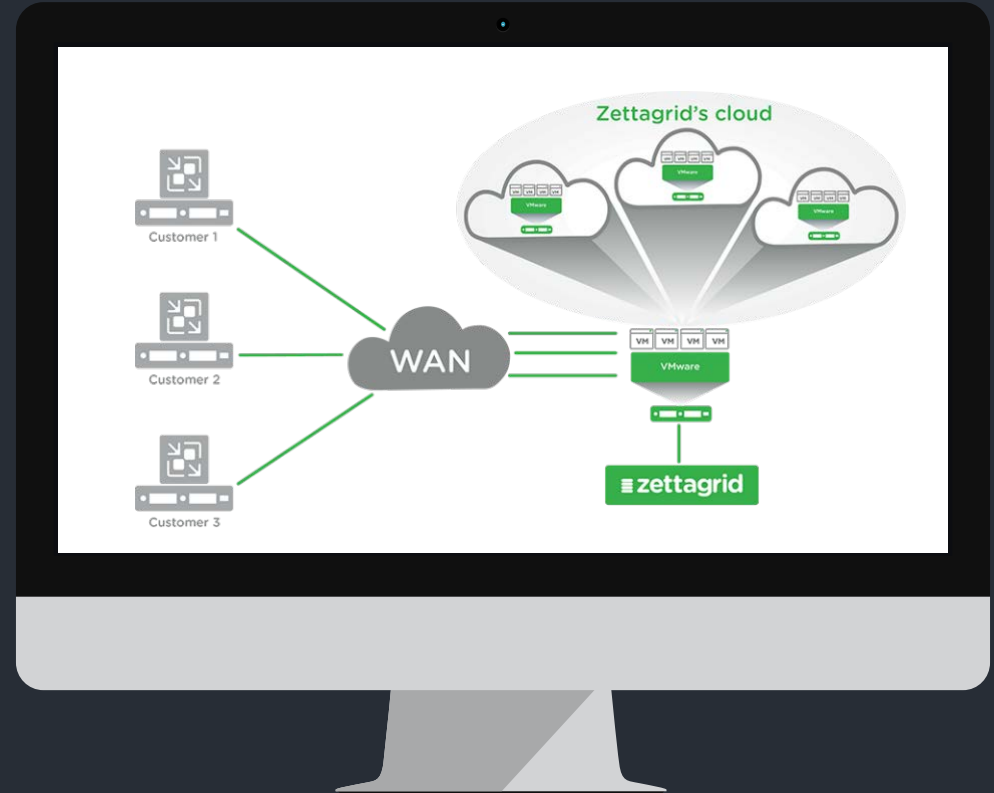
Encrypted Connection (SSL)



Automated Network



Free 2x DR *Testing in Year!*



Veeam Replication Calculator

Veeam Replication

Veeam Cloud Connect Replication is a disaster recovery product that enables Veeam customers to replicate VMs to Zettagrid. In the case of disaster, you may initiate a failover event which causes the environment to be powered up in Zettagrid. While powered up an additional daily failover charge is incurred on top of the base monthly charge. [Read More..](#)

Availability Zone

Location ?

Jakarta

Virtual Machines

Licences ?

5

Storage

Storage ?

2000

GB

Compute

Processor ?

20

Ghz

RAM ?

30

GB

Network

IP Addresses ?

1

Networks ?

1

Internet Traffic ?

3000

GB

Summary

Base monthly charge

Licensing

5 VMs Rp 1.000.000

Storage

2000 GB Rp 1.800.000

Network

1 IP Addresses Rp 80.000

1 Networks Rp 0

Location

Jakarta

Rp 2.880.000/month

(PPN Exclusive)

Additional failover charge

Compute

20 Ghz / Processor Rp 133.333

30 GB / Memory Rp 180.000

Monthly Internet Traffic

3000 GB Rp 0

Rp 313.333/day

(PPN Exclusive)

ADD TO ORDER

[Want Volume Pricing?](#)

Veeam Replication Console

HOME

VIEW

JOB

Start

Stop

Retry

Statistics

Report

Edit

Clone

Disable

Delete

Job Control

Details

Manage Job

VEEAM BACKUP AND REPLICATION

BACKUP & REPLICATION

Jobs

Backup

Replication

Backups

Cloud

Replicas

Ready

Last 24 Hours

NAME

TYPE

OBJECTS

STATUS

LAST R...

NEXT RUN

TARGET

| | | | | | | |
|----------------------|--------------------|---|---------|---------|-----------------|-------------------------------------|
| DR-Windows02-SQL | VMware Replicat... | 1 | Stopped | | <not scheduled> | veeam-jkt.zettagrid.id\VCCR_1137865 |
| DR-WindowsAD | VMware Replicat... | 1 | Stopped | Success | <not scheduled> | veeam-jkt.zettagrid.id\VCCR_1137865 |
| TestingfailoverYUNUS | VMware Replicat... | 1 | Stopped | Warning | <not scheduled> | veeam-jkt.zettagrid.id\VCCR_1137972 |

SUMMARY

DATA

STATUS

THROUGHPUT

Duration: 0:15:52

Processing rate: 15 MB/s

Bottleneck: Source

Processed: 9.5 GB (100%)

Read: 9.5 GB

Transferred: 6.0 GB (1.6x)

Success: 1

Warnings: 0

Errors: 0

NAME

STATUS

ACTION

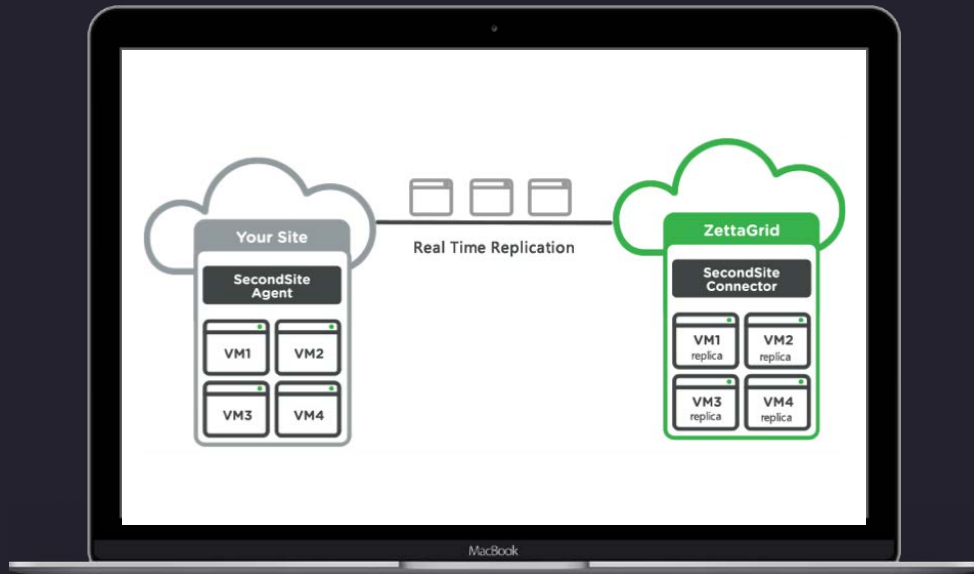
| | | |
|------------|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Windows_AD | ✓ Succ... | <div>Job started at 3/07/2018 11:12:05 AM</div> <div>Building VMs list</div> <div>VM size: 40.0 GB (0.0 B used)</div> <div>Changed block tracking is enabled</div> <div>Processing Windows_AD</div> <div>All VMs have been queued for processing</div> <div>Load: Source 99% > Proxy 10% > Network 2% > Target 40%</div> <div>Primary bottleneck: Source</div> <div>Job finished at 3/07/2018 11:27:58 AM</div> |
|------------|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

BACKUP & REPLICATION

BACKUP INFRASTRUCTURE

VIRTUAL MACHINES

SecondSite DR



On premise Hypervisor based replication



Active disaster recovery solution



Simple and efficient Activation and DR testing



RPO of seconds/ RTO of minutes



The cost of a Hot DR, IDR 2,2jt per VM/month



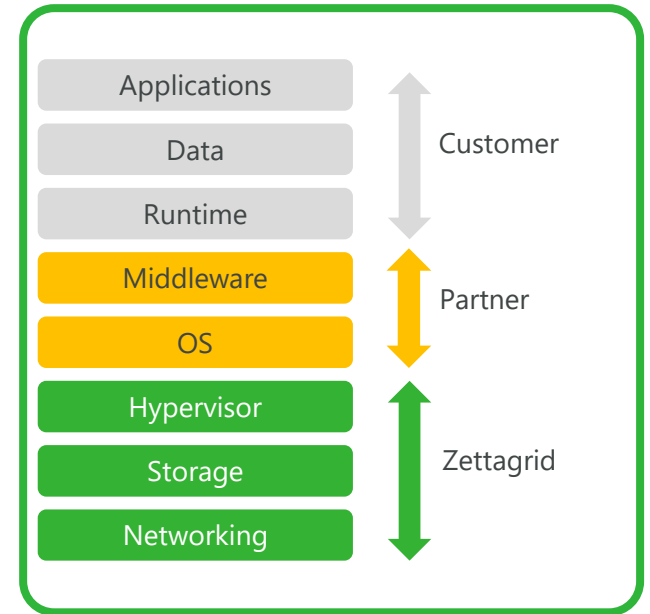
RECOVERY IN MINUTES, NOT HOURS OR DAYS



Zettagrid Customer Study

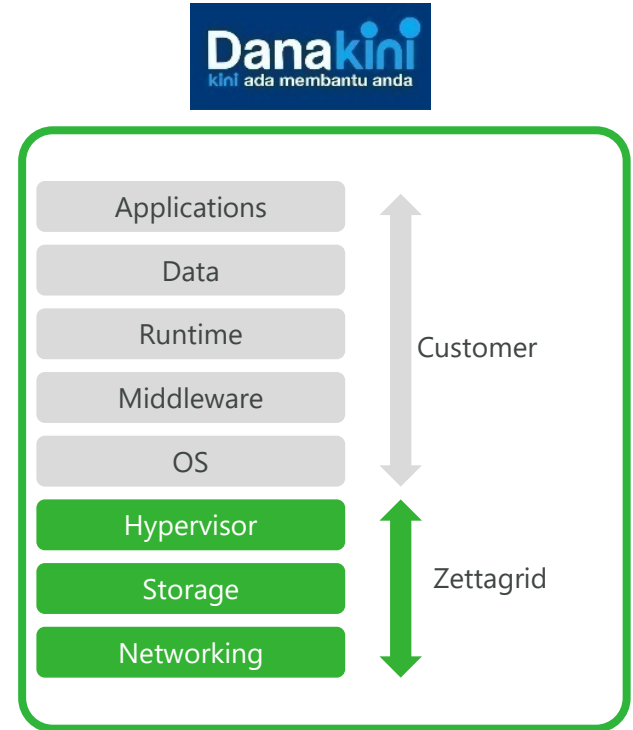
Case Study; Assa Rent

- Customer industry: Automotive
- Partner: Yes
- Requirements:
 - Virtual Desktop Infrastructure
 - Hosting Core Application
 - VM Backup
 - Site to site VPN Connection
 - Implementation & Migration
 - Managed Service
- Website: assarent.co.id



Case Study; Danakini

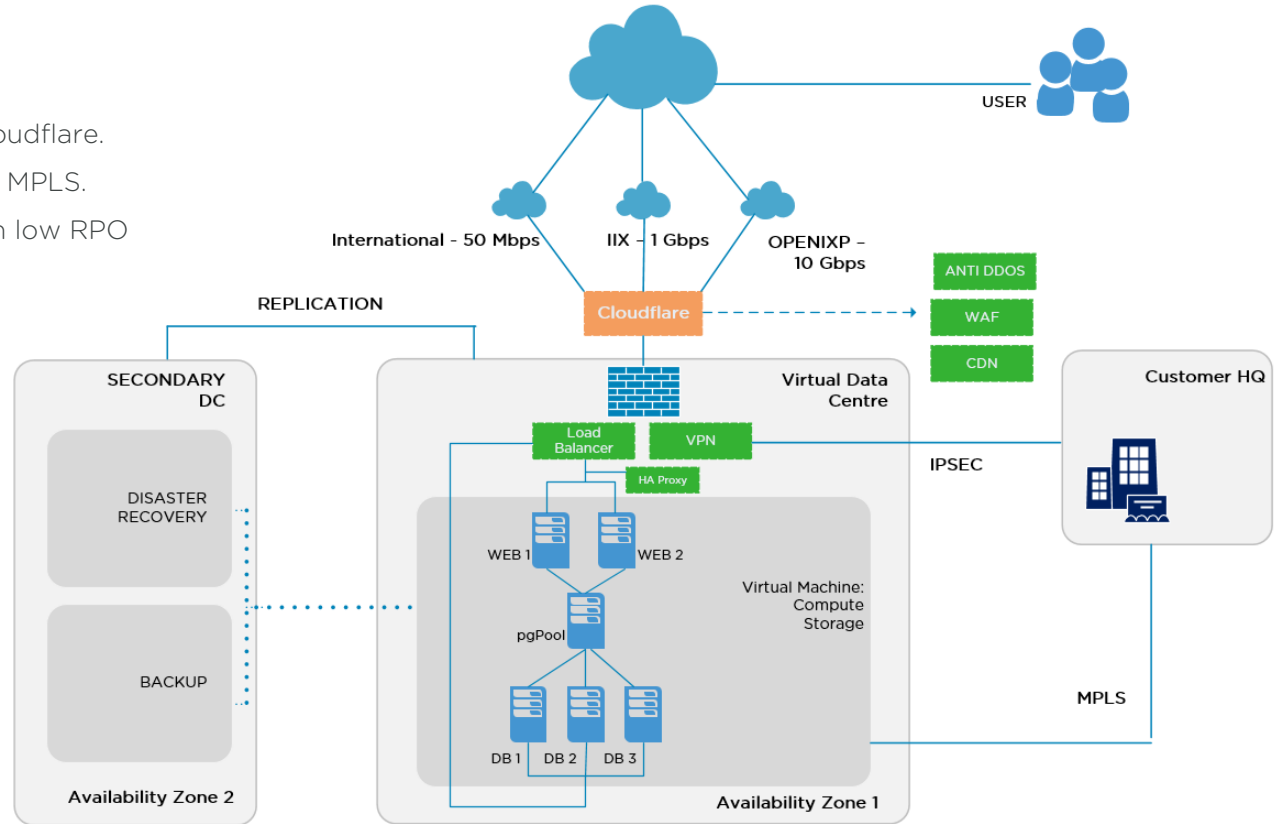
- Customer industry: Financial Technology
- Channel Partner: Self service
- Requirements:
 - Virtual Data Center (VDC), deploy multiple VMs
 - VM Backup
 - DRaaS (soon when 2nd Availability zone available)
 - Integrated Site to Site VPN & Leased Lined
- Website:
 - <https://www.danakini.co.id/>
- Required SLA 99,9%



Case Study; Financial Service

The solution for Customer:

1. Virtual Datacenter
2. Anti DDOS, WAF and CDN with Cloudflare.
3. Advanced connectivity via VPN or MPLS.
4. Backup and Disaster Recovery with low RPO and RTO.





ORDER NOW

Get in Touch With Us

Let us know what you think and how we can improve
your cloud experience by sending an email to:

sales@zettagrid.id or visit our website
at www.zettagrid.id

EightyEight@Kasablanka Tower A, 18th Floor,
Jl. Casablanca Raya Kav. 88, Jakarta 12870
Indonesia

