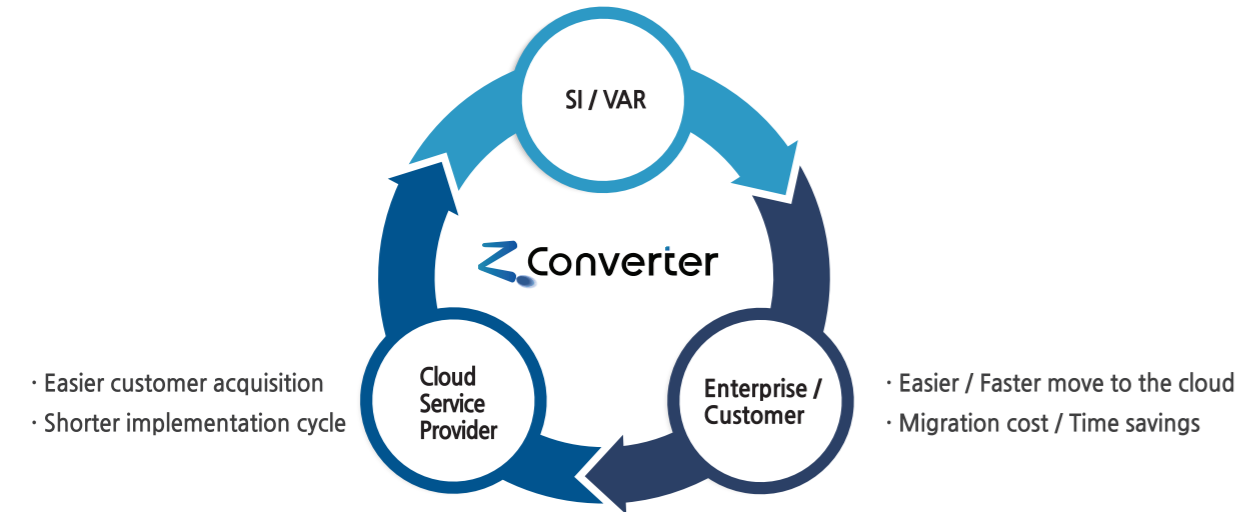


## Value Proposition and Case Study

· Huge cloud migration service opportunity



### Openstack Cloud - 500 Workloads Migration for a Global Fortune 500

Source	Target	OS	Web/WAS/DB	Avg. MIG Time
Physical x86	OpenStack (KVM &VMware)	Redhat Ent 6,7 CentOS 6,7	Web/ WAS	< 1hr
		Windows 2008 Windows 2012	MS SQL	< 4hrs
VMware		Redhat Ent 6,7 CentOS 6,7	Web/ WAS	< 1hr
		Windows 2008 Windows 2012	MS SQL	< 4hrs

### AWS Cloud - 220 Workloads Migration for Airline Company

Source	Target	OS	Web/WAS/DB	Avg. MIG Time
Physical x86 or VMware	AWS VMware	Redhat Ent 6,7 CentOS 6,7	Web/ WAS	< 1hr
		Windows 2008 Windows 2012	MS SQL	< 4hrs

### Azure Cloud - Cloud Migration between Heterogeneous Cloud

Source	Target	OS	Web/WAS/DB	Avg. MIG Time
Public Cloud (Xen)	Azure (Hyper-V)	Windows 2008 Windows 2012	Web / WAS / MS SQL	< 4hrs

**ZConverter**

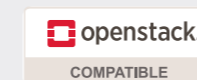
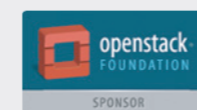
Contact us today for a demo

[www.zconverter.com](http://www.zconverter.com)  
[sales@zconverter.com](mailto:sales@zconverter.com)



## ZCONVERTER CLOUD MIGRATION

The automated system to move workloads to or from any private or public cloud or on-premise Infrastructure



- Amazon AWS Technology Partner
- Microsoft Azure ISV Partner
- Google Cloud Technology Partner
- OpenStack Corporate Sponsor

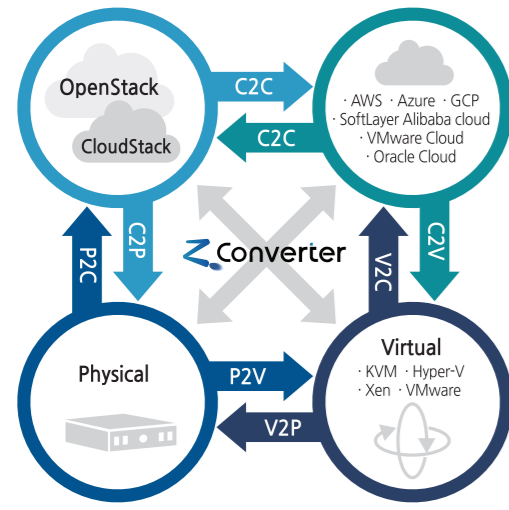
📍 Address : 3003 N 1st St, San Jose CA 95134, USA

🌐 APAC : Seoul, South Korea

**ZConverter**

## Automated Cloud Migration SaaS

We help enterprises and cloud service providers make the cloud migration simple and easy



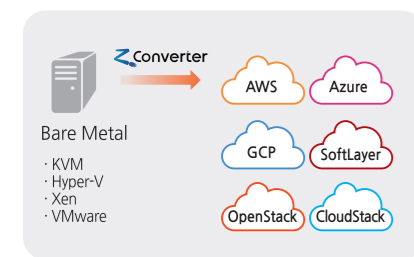
### Any-to-Any Cloud Migration in a few clicks

**SAVE TIME** - Up to 20X faster  
**SAVE MONEY** - Up to 20X cheaper

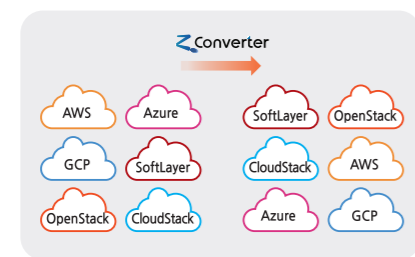
- P2C : Physical to Cloud
- C2P : Cloud to Physical
- V2C : Virtual to Cloud
- C2V : Cloud to Virtual
- C2C : Cloud to Cloud

## Features

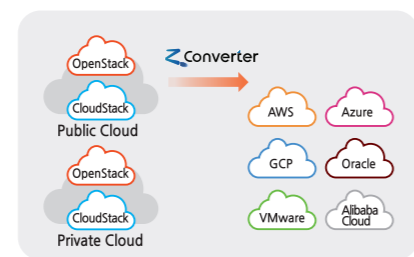
### On-premises to Cloud



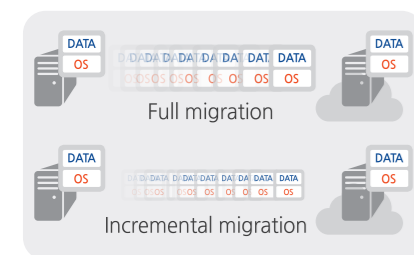
### Cloud to Cloud



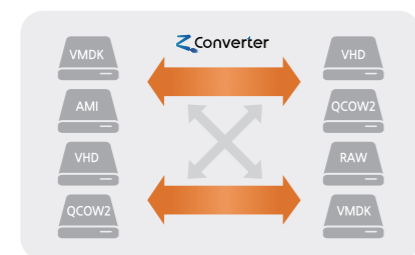
### Hybrid Cloud Migration



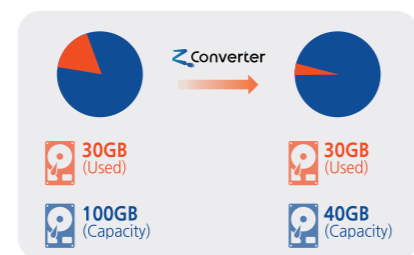
### Near-Zero Downtime Migration



### Flexible Disk Format Converting



### Optimal Disk Resizing



## Support Matrix

### CLOUD PLATFORMS

- OpenStack
- CloudStack
- Amazon AWS
- Microsoft Azure
- Google Cloud Platform
- IBM SoftLayer
- Alibaba Cloud
- Oracle Cloud
- VMware Cloud

### HYPERVISORS

- KVM
- VMware
- Hyper-V
- XEN

### DISK FORMATS

- QCOW2
- VHD(x)
- VMDK
- AMI
- RAW

### OPERATING SYSTEMS

#### Windows

- Windows Server 2016
- Windows Server 2012 R2
- Windows Server 2008 (R2)
- Windows Server 2003

#### Linux

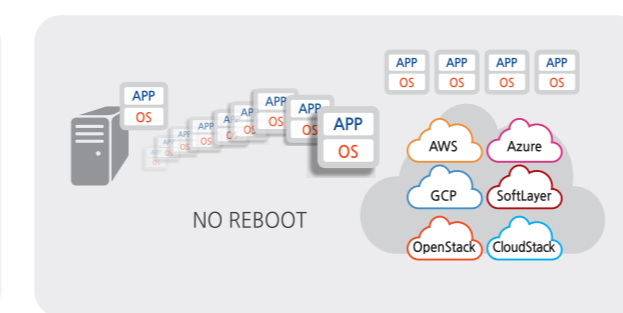
- RedHat(CentOS) Linux 7.x
- RedHat(CentOS) Linux 6.x
- RedHat(CentOS) Linux 5.x
- ubuntu 16.x
- ubuntu 14.x
- ubuntu 12.x

## Powerful Features

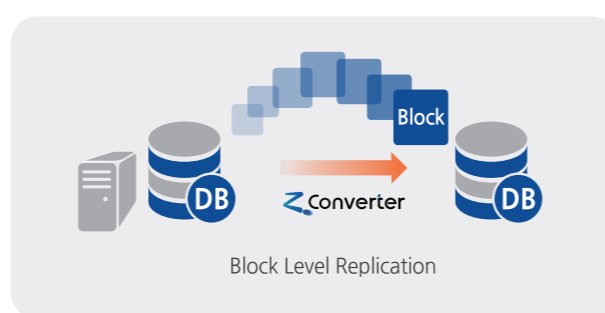
### SaaS based Cloud Migration



### Live Cloud Migration



### Delta data or Block-level replication



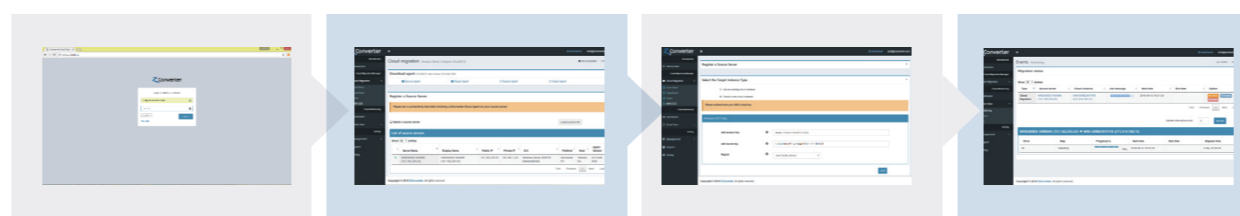
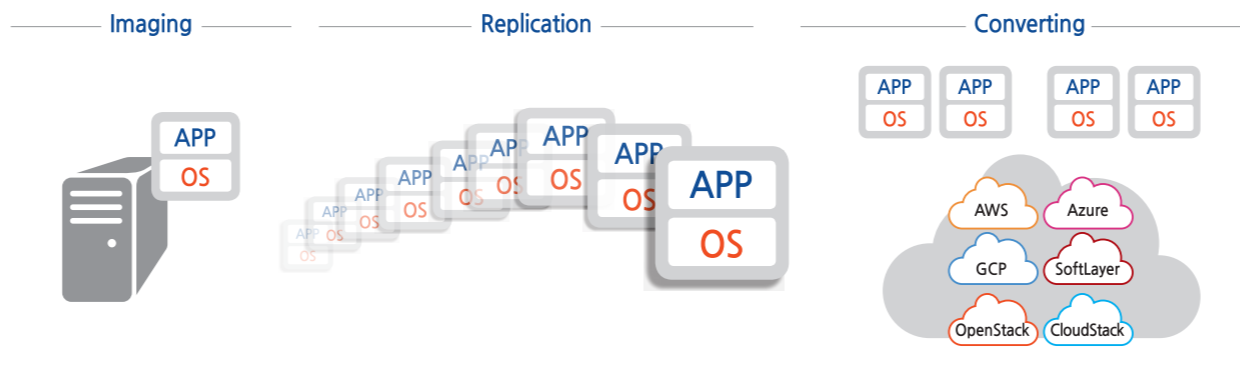
\* Can also be delivered on-premise behind the firewall

### Compressed and / or Encrypted Migration



## Simplifying the Cloud Migration Process

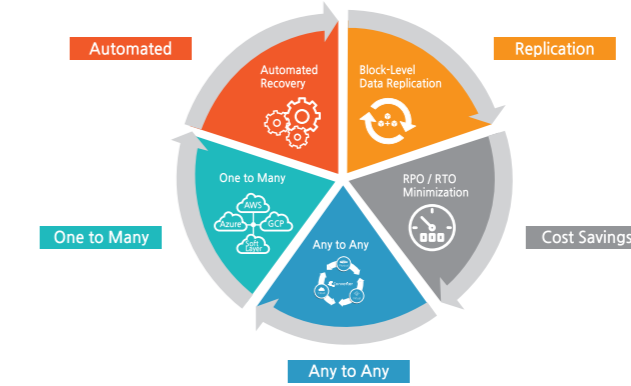
1. **Create a full image** of source machine.
2. **Replicate** it to the target cloud.
3. **Convert** it to the cloud instance.
4. **Replicate a delta data** from source to target
  - Incremental or differential replication
  - Block Level Database Replication
5. **Failover or Cut over** to the Cloud



1. Log in [www.z-cloud.net](http://www.z-cloud.net)
2. Register a Source Server
3. Create a Cloud Instance
4. Start a few clicks migration

## Cloud-based Disaster Recovery as a Service(Cloud DRaaS)

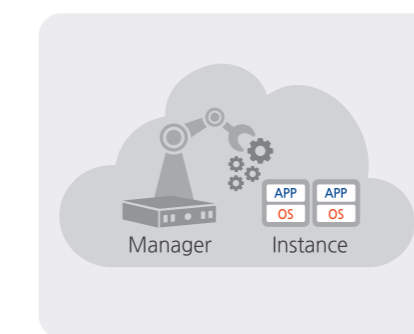
ZConverter Cloud DRaaS allows cloud service providers to provide cost effective cloud-based Disaster Recovery as a Service.



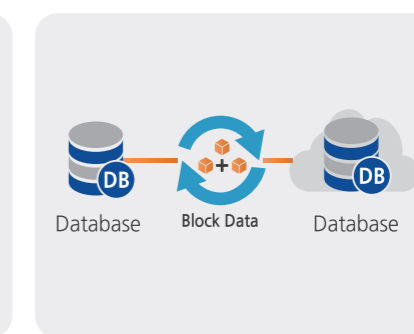
- Cost effective cloud-based DRaaS
- On-premise to any Cloud DR
- Cloud to any cloud-based DRaaS

## Powerful Features

### Automated workload recovery



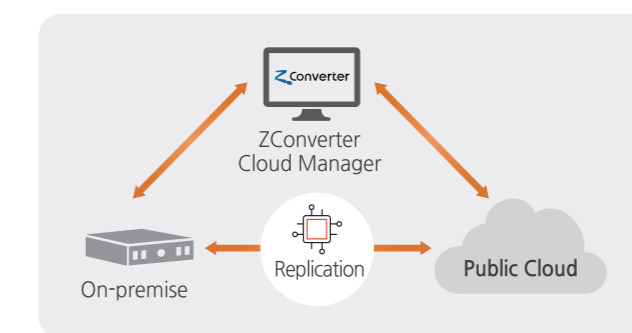
### Block-level data replication



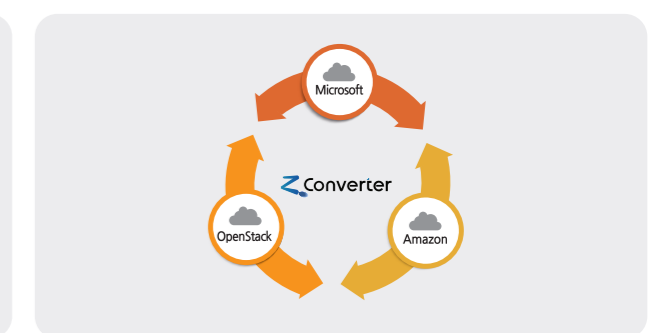
### Minimal RPO & RTO



### On-premise to Cloud-based DRaaS



### Cloud to Cloud-based DRaaS



## Support Matrix

### CLOUD PLATFORMS

- OpenStack
- CloudStack
- Amazon AWS
- Microsoft Azure
- Google Cloud Platform
- IBM SoftLayer

### HYPERVISORS

- KVM
- VMware
- Hyper-V
- XEN

### DISK FORMATS

- QCOW2
- VHD(x)
- VMDK
- AMI
- RAW

### OPERATING SYSTEMS

#### Windows

- Windows Server 2016
- Windows Server 2012 R2
- Windows Server 2008 (R2)
- Windows Server 2003

#### Linux

- RedHat(CentOS) Linux 7.x
- RedHat(CentOS) Linux 6.x
- RedHat(CentOS) Linux 5.x
- ubuntu 16.x
- ubuntu 14.x
- ubuntu 12.x