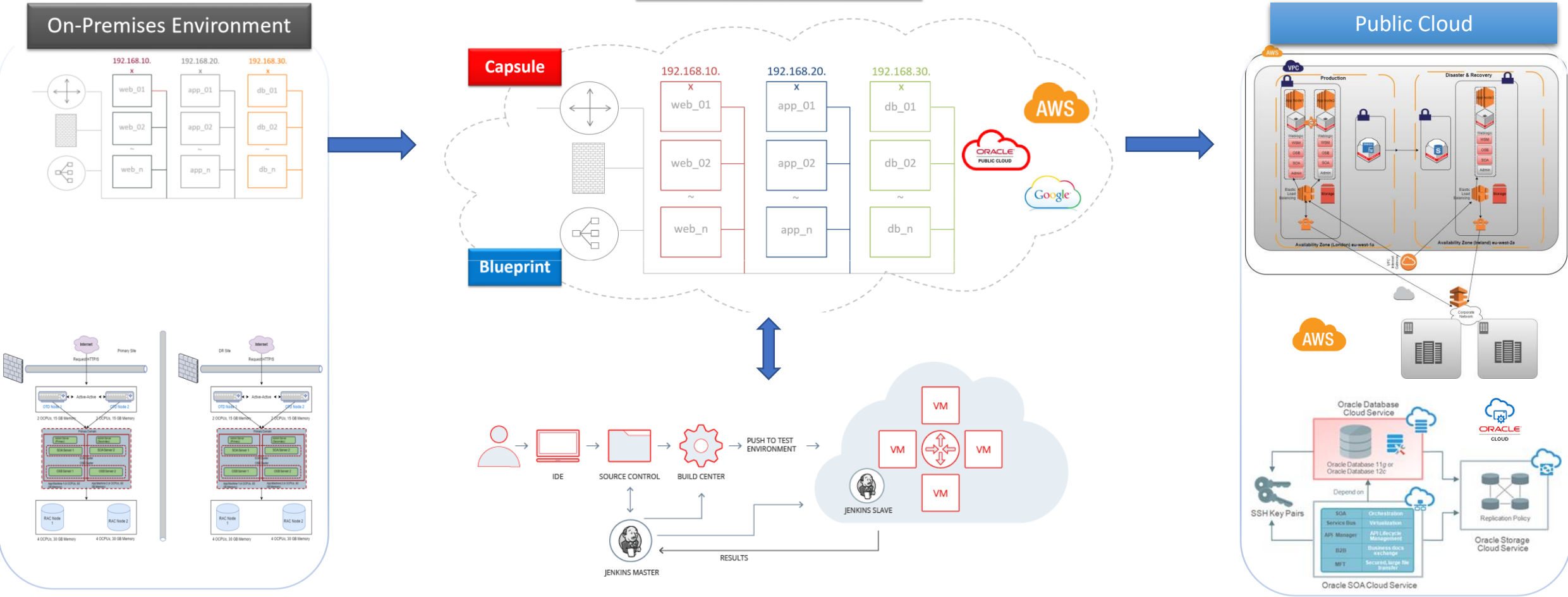


# Ebizoncloud-Cloud Migration Services



**Ebizoncloud Cloud Migration** for Seamlessly deploy your existing VMware or KVM based data center workloads on Oracle Cloud Infrastructure, AWS, Azure or GCP as-is, without any modification to the VMs, network, or storage. Get data-center-like network services with enterprise grade performance for production workloads, and on-demand and cost-effective scale for agile dev/test processes.

Lift n Shift Your VMs to Cloud



**Cost savings:** example Customer scenario: App spread over 10 VMware VMs – needs 20 vCPUs, 40 GB RAM. The enterprise has one production environment and six pre-production environments for dev, QA, UAT, staging, etc. These 70 VMs require 6 servers (dual socket 6 core). 57% savings with ebizoncloud cloud migration services. By using ebizoncloud migration services the enterprise saves on hardware investments, on OpEx costs to run the data-center and on VMware licenses and support costs. In addition, the enterprise pays for the infrastructure only when it is actually being used.

# Ebizoncloud-Cloud Migration Services



## Typical challenge

Most enterprises have complex application environments that run in their data centers, usually on VMware infrastructure



Enterprises always need more environments for development, test, QA, staging, UAT etc. **However, it takes a really long time to provision such environments.**

## Key benefits

**Increased agility**

Reduce provisioning time from weeks to minutes

**Infinite capacity**

Get as many environments as needed

**Self-service**

Spin up environments on-demand

**High-Fidelity**

Environments can be exact replicas of production

**Cost effective**

Simple, usage-based pricing. No commitment.

## How it works

Upload VMware VMs to ECMS without any changes



ECMS auto-discovers network. Edit network properties if required



Deploy entire environment to OCS, AWS or Google Cloud



Blueprint" (snapshot) entire environment spin up as many copies as needed

## Cloud Migration Solution

Enterprises can take entire application environments and run them in Azure, Oracle Cloud services and AWS or Google Cloud without making any changes. There is no cloud migration effort required. The same VMware VMs, application configuration and networking (static IPs, DNS, VLANs etc.) work without any modification. Ravello encapsulates and isolates the entire application environment which enables enterprises to easily spin up copies with the click of a button or a simple API call. Enterprises do not need to buy hardware and spend time setting up environments. They simply spin up an environment as needed.