

Westcon AWS Virtual Machine Starter Kit

Starter Kit Overview

- 1x Virtual Machine (Windows/Ubuntu)
- 3 sizes to choose from:
 - Small: 2vCPU's, 4GB RAM, 50GB
 - Medium: 2vCPU's, 8GB RAM, 50GB
 - Large: 4vCPU's, 16GB RAM, 50GB
- Pre-configured host-based firewall to allow RDP
- Deployable in existing networks in AWS or new networks (Network Starter Kit)

When to use this Starter Kit

- A customer requires a new Virtual Machine
- You can install anything on this Virtual Machines
- Utilizes your current knowledge on Virtual Machines

Why you need this bundle

- Easy to deploy on existing networks or new networks
- Standardized way to deploy Virtual Machines in AWS
- Utilizes your current knowledge on Virtual Machines
- Predictable Cost

Price starting from US\$50/month

Server Placement

Public Subnet

- Web Servers that needs direct exposure the internet
- Network Load Balancers
- Any server or services that needs exposure to the Internet

NAT Subnet

In the NAT subnets you will place:

- Web Servers that need access to the internet but no direct exposure
- Any server or services that needs access to the internet but no direct exposure
- Place your webservers here when you use a load balancer in the public subnet

Private Subnet

In the private subnets you will place:

- Database Servers
- Servers that do not need any internet exposure

How do you deploy the Starter Kit for your customers?

 Our team of AWS experts is always available to provide support and assistance. You can rely on Westcon's expertise and experience to deliver your customers a secure, high-performance, and cost-effective AWS infrastructure.

