

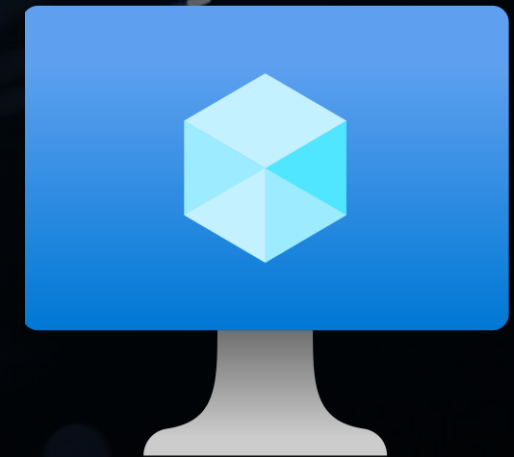


Project Orion

Project Orion

Azure virtual machines (VMs) enable you to create dedicated compute resources in minutes that can be used just like a physical desktop or server machine.

Create and run test machines from on-demand, highly scalable and protected virtualized infrastructure with Windows virtual machines (VMs) in Azure.



Azure VM

Challenges and Pain points using traditional Server

- ✓ *Limited scalability*
- ✓ *High upfront costs*
- ✓ *Longer deployment time*
- ✓ *Limited flexibility*
- ✓ *Resource under utilization*
- ✓ *Increased management complexity*
- ✓ *Lack of redundancy and High availability*
- ✓ *Limited Disaster recovery options*
- ✓ *Difficulty in workload migration*
- ✓ *Lack of automate scaling and orchestration*



Rich Features and Benefits using Azure VM services

- ✓ *Multiple operating system support*
- ✓ *Flexible sizing options*
- ✓ *High availability and fault tolerance*
- ✓ *Scalability and elasticity*
- ✓ *Azure Hybrid Benefit*
- ✓ *Integrated backup and disaster recovery*
- ✓ *Virtual machine extensions*
- ✓ *Networking capabilities*
- ✓ *Management and monitoring tools*
- ✓ *Integration with other Azure services*



Project Orion

Azure Virtual Machine (Infra-as-a-Service)



On-premises

Azure

Azure Solution Package Offering

*How to get **Project Orion?***



Windows or Linux OS

General Purpose VM

4 vCPUs, 16 GB RAM

License Included

1 Managed Disk - 512GB



iSupport
Implementation
Services with



Technical Support
(Email and Phone)





PROJECT ORION

Solution by VST ECS

Powered by Azure Virtual Machines
(Infrastructure-As-A-Service)

Why Project Orion?



For faster innovation

A quick and easy way to create a compute with specific configurations required to code and test an application



Cost-effective

Keep your budget in check with low-cost, per-second billing. You only pay for the compute time you use



Scalability

Scale from one to thousands of VM instances in minutes with Azure Virtual Machine Scale Sets



Security

Encrypt sensitive data, protect VMs from malicious threats, secure network traffic, and meet regulatory and compliance requirements



Flexibility

Choose Linux or Windows. Deploy your own VM image or download images from the Azure Marketplace



Let's talk!
Scan Me.

It's a Solution!



Implementation
Services
with Support
by VST ECS

For inquiries, kindly contact:

Daisy Dumlao-Namoro
Product Manager
Microsoft Azure
DDumlao@msi-ecs.com.ph
0917 554 1188

Chelsi Maitim
Product Support Engineer
Microsoft Azure
CMaitim@msi-ecs.com.ph
0919 060 8120

