# **Deploy from Marketplace**

This page provides information on how to deploy MayaData Cloud File Gateway on public clouds available as marketplace solution.

## **GCP** Marketplace

To launch MayaData Cloud File Gateway Windows VM from GCP Marketplace:

- 1. Go to the GCP Marketplace page in the Cloud Console. Go to the GCP Marketplace page
- 2. In the GCP Marketplace search for zettalane solutions



Click on the MayaData Ckoud File Gateway solution



3. Follow the instructions to deploy your solution.



4. Change the VM configuration to meet your requirements

#### On this page:

- GCP Marketplace
- Azure Marketplace
- Amazon AWS Marketplace

New MayaData Cloud File Gateway deployment reployment name mayadata-cloud-file-gateway-1 tone  us-west1-b Aachine type  2 vCPUs 7.5 GB memory Customize Boot Disk Standard Persistent Disk toot disk type  Standard Persistent Disk toot disk size in GB   Standard Persistent Disk toot disk size in GB   Standard Persistent Disk toot disk size in GB   Standard Persistent Disk Too to tisk size in GB   Standard Persistent Disk toot disk size in GB   Standard Persistent Disk Too to tisk size in GB   Standard Persistent Disk Too tisk size in GB   Standard Persistent Disk size in GB   Standard Persiste	$\equiv$ Google Cloud Platfor	m 🗣 crossm	neta solutions 👻
beployment name mayadata-cloud-file-gateway-1  tone	New MayaData Cloud	File Gateway	deployment
mayadata-cloud-file-gateway-1 tone     us-west1-b    Aachine type	Deployment name		
tone	mayadata-cloud-file-gateway-1		
us-west1-b   Aachine type   Aachine type   2 vCPUs   7.5 GB memory Customize  Boot disk type   Standard Persistent Disk  Standard Persistent Disk  Active of the disk size in GB   50  Active of the disk size in GB   for the dis	Zone 🔞		
Aachine type  Aachine type  Customize  Customize Customize  Customize  Customize  Customize  Customize  Customize  Customize  Customize Customize  Customize  Customize  Customize  Customize  Customize  Customize  Customize  Customize  Customize Customize Customize  Customize  Customize  Customize  Customize  Customize  Customize  Customize  Customize  Customize Customize	us-west1-b		•
2 vCPUs     7.5 GB memory     Customize       Boot Disk     Standard Persistent Disk        Standard Persistent Disk <tr< td=""><td>Machine type 📀</td><td></td><td></td></tr<>	Machine type 📀		
Boot Disk boot disk type  Standard Persistent Disk  Standard Persistent Disk  Koot disk size in GB  Cool  Active of the Gale  Standard Persistent Disk  Active of the Gale  Cool  Co	2 vCPUs - 7.5	B memory	Customize
Networking letwork interfaces default default (10.138.0.0/20)   Add network interface You have reached the maximum number of one network interface	Boot disk size in GB 🕡 50		
default default (10.138.0.0/20)	Networking		
default default (10.138.0.0/20)               Add network interface                  Vou have reached the maximum number of one network interface	Network interfaces		
Add network interface     You have reached the maximum number of one network interface	default default (10.138.0.0/20)		i
You have reached the maximum number of one network interface			
	You have reached the maximum n	umber of one netwo	rk interface

5. Wait for the MayaData Windows VM Instance to be launched and initialized successfully and then to

connect to your instance

Deploy

a. Go to the VM Instances page in the Google Cloud Console.

Go to the VM Instances page

- b. Under the Name column, click the name of your virtual machine instance.
- c. Under the Remote Access section, click the Set Windows Password button.
- d. Specify a username, then click Set to generate a new password for this Windows instance. Save the username and password so you can log into the instance.
- e. Connect to your instance using your choice of graphical or command line tools.

#### Azure Marketplace

To launch MayaData Cloud File Gateway on Windows VM from Azure Marketplace:

- 1. Go to the Azure Marketplace page in the web browser. Go to the Azure Marketplace page
- 2. In the Azure Marketplace search for zettalane solutions

← → C ③ Not Secure   azuremarketplace.microsoft.com/en-us/ma	ketplace/	<b>6</b> 1
Hicrosoft Azure Marketplace Apps 🗸	zettalane	P More ∨
	Search all apps for zettalane	
Welcome to Azure Marketplace. Dise	Search all consulting services for zettalane	e you want. Browse all apps >
	Apps Search sug:	announcements
	MayaNAS Cloud Enterprise ZettaLane Systems	
	MayaData Cloud File Gateway - 64TB ZettaLane Systems	
	MayaScale Cloud Data Platform ZettaLane Systems	<b>(</b>

Click on the MayaData Cloud File Gateway solution and follow the instructions to deploy this solution.

Microsoft Azure M	arketplace Apps V Search Marketplace
Products > MayaData C	loud File Gateway - 64TB
	MayaData Cloud File Gateway - 64TB ZettaLane Systems *****(0) Write a review Overview Plans + Pricing Reviews
GET IT NOW Pricing information Starting at \$0.06/hour + Azure infrastructure costs Categories Analytics Media Storage	Cut down storage costs by using multi-cloud object storage as NTFS or ReFS files with SMB sharing ZettaLane MayaData Cloud File Gateway software runs on standard Windows and allows file- based applications to make use of cost-effective, bottomless cloud object storage without modification. The software runs independently on any commodity hardware on-premise and a SaaS platform on public cloud. Uses Native Windows File systems
Support Support Legal License Agreement Privacy Policy	The ZettaLane <i>objbaker</i> presents object storage from multi-cloud as dynamic VHDX virtual disk so that the OS native NTFS and ReFS file systems can be used. This provides the best performance and interoperability for the applications needing file-based access on object disk. With this seamless integration you can exploit other powerful Windows storage features; SMB sharing, Storage Spaces, Storage Spaces Direct. Data Caching and Tiering This software embraces the software defined storage features that is already available from Windows as <i>Storage Spaces</i> . By using Storage Spaces it is possible to use local disk for caching
	and tiering. File Sharing and Security

3. Verify the information displayed on screen and click Continue to proceed with deployment of this solution.

Microsoft Azure Mar	ketplace 4	Apps 🗸	Search Marketplace		<u>م</u>
Products > MayaData Cloud File Gatew MayaData MayaData MayaData MayaData MayaData MayaData MayaData Software plan MayaData Software plan MayaData MayaData Software plan MayaData MayaData Software plan MayaData Software plan MayaData MayaData Software plan MayaData MayaData MayaData Software plan MayaData MayaData MayaData Software plan MayaData May		in Azure <b>Cloud File Gateway</b> - ( ystems <b>iateway - 64TB</b> 0.06/hour can access multi-cloud c aring profile information. We have	64TB	X By elicking "Continue", I grant Microoff permission to share my applied context information with the regarding this product that shared information will be handled in accordance with the provider's torms and privacy functional.	
Categories Analytics Media	SaaS platfo	next time.	john	doe	
Support Support	The ZettaLa disk so that	Work email *	QA Director		
License Agreement Privacy Policy	With this se sharing, Sto	Company	zettalane		
	Data Ca This softwa Windows a	Country / region Phone number *	United States of America	(	Continue

- 4. Wait for the MayaData Windows VM Instance to be launched and initialized successfully and then to connect to your instance follow the instructions provided from Connect to Azure VM
  - a. Go to the Azure portal to connect to a VM. Search for and select Virtual machines.
  - b. Select the virtual machine from the list.
  - c. At the beginning of the virtual machine page, select Connect.
  - d. On the Connect to virtual machine page, select RDP, and then select the appropriate IP address and Port number. In most cases, the default IP address and port should be used. Select Download RDP File. If the VM has a just-in-time policy set, you first need to select the Request access button to request access before you can download the RDP file. For more information about the just-in-time policy, see Manage virtual machine access using the just in time policy.
  - e. Open the downloaded RDP file and select Connect when prompted. You will get a warning that the .rdp file is from an unknown publisher. This is expected. In the Remote Desktop Connection window, select Connect to continue.

褁 Remo	Semote Desktop Connection ×					
The publisher of this remote connection can't be identified. Do you want to connect anyway?						
This remo this conne	This remote connection could harm your local or remote computer. Do not connect unless you know where this connection came from or have used it before.					
	Publisher:	Unknown publisher				
<u> </u>	Type:	Remote Desktop Connection				
	Remote computer:	40.118.133.153				
Don't ask me again for connections to this computer						
Show Details Connect Cancel						

f. In the Windows Security window, select More choices and then Use a different account. Enter the credentials for an account on the virtual machine and then select OK.

Local account: This is usually the local account user name and password that you specified when you created the virtual machine. In this case, the domain is the name of the virtual machine and it is entered as *vmnamevusername*.

Domain joined VM: If the VM belongs to a domain, enter the user name in the format *Domain\Username*. The account also needs to either be in the Administrators group or have been granted remote access privileges to the VM.

Domain controller: If the VM is a domain controller, enter the user name and password of a domain administrator account for that domain.

g. Select Yes to verify the identity of the virtual machine and finish logging on.

Nemote Desktop Connection	×				
The identity of the remote computer cannot be verified. Do you want to connect anyway?					
The remote computer could not be authenticated due to problems with its security certificate. It may be unsafe to proceed.	Ý				
Name in the certificate from the remote computer: MyVM					
Certificate errors The following errors were encountered while validating the remote computer's certificate:					
The certificate is not from a trusted certifying authority.					
Do you want to connect despite these certificate errors?					
Don't ask me again for connections to this computer					
View certificate Yes No					

### Amazon AWS Marketplace

To launch MayaData Cloud File Gateway Windows VM from AWS Marketplace solutions:

1. Go to the Amazon AWS Marketplace portal in the web browser. Go to the AWS Marketplace page 2. In the AWS Marketplace search for zettalane solutions



Click on the MayaData Cloud File Gateway solution and follow the instructions to deploy this solution.

😍 aws r	narketplace					Q	
Categories 👻	Delivery Methods 👻	Solutions 👻	Migration Mapping Assistant	Your Saved List	Partners	Sell in AWS Marketplace	e Amazon Web Se
		Maya By: Zetta Gateway sharing or Window	Data Cloud File G lane Systems ② Latest Ver provides native Windows file s n top of multi-cloud object str s 介介介介 0 AWS rev	ateway on Sision: 2.0.2 system (NTFS,ReFS) orage. iews	Windows with global SMB 3.0 encrypted file	Continue to Save to Typical Tot \$0.37' Total pricing per inst hosted on m5.large in Virginia, View Detail	Subscribe

3. Verify the information displayed on screen and click Accept to proceed with deployment of this solution.



4. Verify the information displayed on screen and click Continue to proceed with deployment of this solution.

Çategories →	marketplace Delivery Methods 👻	Solutions 👻	Migration Mapping Assistant	Your Saved List	Partners S	ell in AWS Marketplace	Hello, z Amazon Web Services He
	2	MayaData	Cloud File Gate	way on Windows		Contin	ue to Launch
	Product Detail Subscribe <u>Configure</u> Configure this software         Choose a fulfillment option below to select how you wish to deploy the software, then enter the information required to configure the deployment.         Fulfillment Option         64-bit (x86) Amazon Machine Image (AMI)				tion	Pricing informa This is an estimate of and infrastructure oc onfiguration. Your a each statement peric this estimate. Software Pricin File Gateway on Windows running on	tion typical software sts based on your tual charges for d may differ from g \$0.188/hr
	Software Version	) \$				Infrastructure P EC2: Monthly Estimate:	r <b>icing</b> 1 * m5.large \$135.00/month
	Region US East (N. Virginia	) \$	Ami Id: ami-02d2	1fd350e4099e2			

5. Wait for the MayaData Windows VM Instance to be launched and initialized successfully and then to connect to your instance follow the instructions provided from Connecting to Windows Instance

#### **Related pages**

Configuring Cloud Storage