

Azure Market

IPSM & USSI GW User Manual Confidential Document

www.globalwavenet.com





Document Control

Author	РО
Department/Function	Strategy & Innovations
Version Number	1.0
Name	IPSM GW – User Manual
Classification	Internal/Client Confidential
Document Store	SharePoint

Document Version History

Version	Date of creation date	Description	Author	Reviewed By	Approved By	Comments
1.0	12/06/2023	First Version	РО	Done	HOD	

Table of Contents

1	Logging in5
	Step 1:
	Step 2:
	Step 3:
	Step 4:7
	Step 5:
	Step 6:
	Step 7:9
	Step 8:
	Step 9:
	Step 10:
	Step 11:
	Step 12:

Swavenet

Copyright Wavenet 2023. All rights reserved.

All intellectual property arising from and/or relating to this document including all copyrights in this document owned by Wavenet. This document may not be reproduced and/or translated in whole or in part, in any form whatsoever, without the express consent of Wavenet in writing. Information contained in this document is proprietary and confidential to Wavenet. That information, regardless of form, must not be used other than for the purpose for which it is disclosed to the recipient and must not under any circumstances be disclosed to any third party without the express consent in writing of Wavenet.

Certain trademarks referred to in this document are the property of Wavenet and have been identified as such, the rights of owners of other trademarks referred to in this document have been identified as such are hereby acknowledged.

Although Wavenet uses all reasonable efforts to ensure the accuracy and completeness of this document, no warranty or representation whatsoever is given by Wavenet in respect of the contents herein Accordingly, any use of, or reliance on, any of the information contained herein, is entirely at the risk the person so acting. Wavenet takes no responsibility and shall bear no liability whatsoever in respect to any use or reliance on any of information contained herein.

Global Wavenet (Pte) Ltd

1, Fusionopolis Place#03-20, Galaxis (West Lobby), Singapore 138522, Singapore.

Tel: +65 6809 1117 Email: info@globalwavenet.com <u>www.globalwavenet.com</u>



1 Logging in

- 1. Login into the Microsoft Azure Marketplace with credentials.
- 2. Search for Prime IPSM GW in Published Products.
- 3. Select the Service and click on it.
- 4. Click on the Get it now button.
- 5. The user will be navigated to the below page:

Step 1:

1. Select a Plan from the drop-down menu and click on the **Create** button.

≡ Mio	soft Azure (P Search resources, services, and docs (0+/)	٤			chinthaka@wavenet-sol
Home > Prime I Global Waven	PSM & USSI GW (preview) 🛷 —				×
	Prime IPSM & USSI GW (preview) Add to Favorites Oldabil Waveret Per Ltd Adver Application Plant Plant PlantON States Pack Catal 				
Overview	Plans + Pricing Usage Information + Support Ratings + Reviews				
An IPSM G send and n providers. I A USSI GW It allows us of the IMS	Ver Monorfor Mondel Context. Or 9 Port Message Centext. 1 e 9 Port Message Centext (MS) reference (1) PM Withmedis Subgettem (MS) networks to thort Message Service (MS) networks. Thielens susers to were SMB messages over MSI networks. (PM WW) are a key part of the MSI architecture of your messages inverse (1) and particle our an locking for any to improve the quality futures, and contrefficiences of your messages inverse. Then in PMO With a good gradient to consider. 20 User to Konstra for any to improve the quality futures, and contrefficiences of your messages inverse (1) and				
Media					
More pro	lucts from Global Wavenet Pite Ltd. Sac.Al				_

Figure 1: Selecting Service

Step 2:

 Select the Subscription and Resource Group, if the resource group is not in the drop-down menu, then click on Create new and create a new resource group.

Microsoft Azure		Σ) 😡	Q 6	0	8	chinthaka@wavenet-sol 🧶
Home > Prime IPSM & USSI GW (previ	ew) >						
Create Prime IPSM & U	JSSI GW						×
Basics Storage settings Virtual	Aachine Url Review + create						
Project details							
Select the subscription to manage deploy manage all your resources.	ved resources and costs. Use resource groups like folders to organize and						
Subscription * 🕕	WN AZURE PRODUCT TESTING V						
Resource group * ③	V						
	Create new						
Instance details							
Region * 💿	East US V						
AKS Cluster Name * ()							
Managed Application Details	ation, and its managed resource group. Your application's managed resource						
group holds all the resources that are rec	uired by the managed resource group: non-approaches managed resource juired by the managed application which the consumer has limited access to.						
Application Name *							
Managed Resource Group * ()	mrg-wn_prime_ipsmgw20230608115617 🗸						
Review + create < Previous	Next : Storage settings >						

Figure 2: Selecting Plan

Resource Group - A resource group is a collection of resources that share the same lifecycle,

permissions, and policies.

2. Select the Region and enter the AKS Cluster Name.

This is the Kubernetes Cluster Name, Cluster Name should contain only Alphanumeric, Hyphens and should be 3 to 63 characters in length.

3. Now enter the Application Name.

The name should contain only Letters, Numbers and should be 3 to 32 characters long.

Managed Resource Group - This resource group holds all the resources that are required by the managed application. For example, this resource group contains virtual machines, storage accounts, and virtual networks for the solution.

4. Then Click on the Next: Storage Settings Button.

Step 3:

1. The user needs to create Storage Settings.

ame * () [ipsmusr	Microsoft Azure		P Search resources, services, and docs (G+/)		chinthaka@wavenet-sol wavenet solutions pvr Ltb
Storage settings VirtualMachine Uni Review + Name * ○	ome > Prime IPSM & USSI GW (preview) >			
Name * ○ [ppm ame * ○ [ppmutr ord * ○ [reate Prime IPSM	& USSI GW			
Name * ○ [ppm ame * ○ [ppmutr ord * ○ [
ame * () [ipsmusr	lasics Storage settings Vir	tualMachine Url Review + create			
ord * ()	erverName * 💿	ipsm	~		
	iserName * 💿	ipsmusr	✓		
a parcenard * O	assword * 💿		~		
	ionfirm password * 💿				
we + cada · Previous Next : WhallMachine	view + create < Previ	ious Next : VirtualMachine >			

Figure 3: Configuring Storage Settings

 The User needs to enter the Server Name, UserName, and Password which are mandatory fields, the user needs to enter the same password in the Confirm password field which is entered in the Password field.

Field Name	Validations					
Server	The value must not be empty.					
Name	• Only alphanumeric characters are allowed, and the value must be 1-4 characters long.					
	• The value must be between 1 and 15 characters long.					
Username	• The value must not be empty.					
	• Only alphanumeric characters are allowed, and the value must be 1-30 characters long.					
	• The value must be between 1 and 15 characters long.					
Password	The value must not be empty.					
	Password must be at least 8 characters long, contain only numbers and letters.					
	Can't include any part of UserName or Server Name.					



The UserName and Password are the credentials that are used to enter the Reporting Database.

3. Then Click on the **Next: Virtual Machine** Button.

Step 4:

1. The user needs to configure Virtual Machine Settings.

Microsoft Azure	P Sanch resources, services, and docs (0+/) 🖸 🖧 🗘 🛞 🕕 🖉 white has @waximum	rt-sol T LTD (
ne > Prime IPSM & USSI GW (preview) :		
eate Prime IPSM & USS	IGW ···	×
sics Storage settings VirtualMach	Ine Uni Review + create	
erName * 💿 🛛 İş	menta second se	
isword * 💿	······································	
nfirm password * 🛈 🔹	······································	

Figure 4: Configuring Virtual Machine Settings

 The User needs to enter the UserName, Password, and Confirm Password which are mandatory fields, the user needs to enter the same password in the Confirm password field which is entered in the Password field.

Field Name	Validations
UserName	The value must not be empty.
	Only alphanumeric characters are allowed, and the value must be 1-30 characters
	long.
	• The value must be between 1 and 15 characters long.
Password	The value must not be empty.
	Password must be at least 8 characters long, contain only numbers and letters.
	Can't include any part of UserName .

3. Then Click on the Next: URL Button



Step 5:

1. The user can view the URL to log in to the CAM Authentication.

Microsoft Azure	P Search resources, services, and docs (G+/)	5 6 0 0	Chinthaka@wavenet-sol
Home > Prime IPSM & USSI GW (preview) > Create Prime IPSM & USSI GW			×
Easics Storage settings Virtual/Machine Uit Review + create Below URL is your login URL to the Common Authentication (LAM, Please copy and save it activated after in 20 minutes once your application is successfully deployed.	eparately. This link will be		
cam20230608t062617980z.eastus.cloudepp.azure.com			
Userhame - super_idemind/globalwavenet.com Passmod - Tentið 123 I confirm thar i have copied above Login URL Details * ()			
Review + create Next : Review + create >			

Figure 5: Credentials

- 2. Then the user needs to copy the URL, Username & Password and save it in a separate location.
- 3. Then click on the check box to confirm the credentials are copied.
- 4. Once the URL is copied then Click on the **Next: Review + Create** Button

Step 6:

- 1. Under the review page the user needs to provide the contact details.
- 2. The user needs to go through the Term and Conditions and check the Tick Box.
- 3. Then review the details entered.

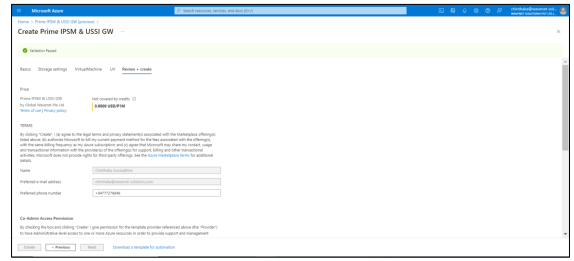


Figure 6: Creating Deployment



Step 7:

 Click on the Create Button to Deploy the module. The module will be deployed in 15 to 20 minutes.

Microsoft Azure	P Search resources, services, and docs (G+/)	🖂 💀 🗘 🎯 🖓 chinthaka@wavenet-sol www.nit solumovs.pvt.itb.(
me > Prime IPSM & USSI GW (p	preview) >	
reate Prime IPSM &	& USSI GW	>
Validation Passed		
b have Administrative-level access to arvices for the template. In the even ole recourse is with the Provider. Un	restri - give permission for the template provider referenced above (the "Provider") to one or more Azure resources in order to provide support and management of a muse animal (one all moders) areas or all failure to provide services, your releas Microsoft is the Provider, Microsoft (i) does not approve monitor or manage on propriobility Harbonev for acts or omission a 2 horoider.	
I agree to the terms and condition	ons above.*	
asics		
ubscription	WN AZURE PRODUCT TESTING	
esource group	IPSMGW_RG	
egion	East US	
KS Cluster Name	primeipsmgw	
pplication Name	primeipsmgwfree	
lanaged Resource Group Name	mrg-wn_prime_jpsmgw20230608115617	
torage settings		
erverName	ipsm	
serName	ipsmusr	
assword	111100111100	
irtualMachine		
serName	ipsmvmusr	
assword	1010000000	

Figure 7: Creating Deployment

 Once the user clicks on the Create button Screen moves to the next screen. It will show a message stating Deployment is in Progress.

Microsoft Azure	P Search resources, services, and docs (G+/)			i i i i i i i i i i i i i i i i i i i	0 🔗 chinthaka@wavenet-sol 🧶
Home > globalwavenetptelt Deployment	d1605864208365.wn_prime_ipsmgw20230608115617 Over	view 🖈 …			×
<mark>,₽ jearch</mark> «	🔋 Delete 🛇 Cancel 🚏 Redeploy 🛓 Download 🖒 Refresh				
🐥 Overview 😨 Inputs	••• Deployment is in progress				0
E Outputs	Deployment name : globalwavenetptelld1400364208365.wn.prime.jpsmgw20230608115617 Subscription : WN AZURE PRODUCT TESTING Resource group : IPSMGW_RG	Start time : 6/8/2023, 12:05:24 Correlation ID : b8d4f8f2-9c04-4e6			Microsoft Defender for Cloud Secure your apps and infrastructure Go to Microsoft Defender for Cloud >
	 Deployment details 				Free Microsoft tutorials
	Resource	Туре	Status	Operation details	Start learning today > Work with an expert
	There are a	to resources to display.			Azure experts are service provider partners who can help manage your assets on Azure and be your first line of support.
	Give feedback ${\cal R}$ Tell us about your experience with deployment.				Find an Azure expert >

Figure 8: Deployment In-progress



Step 8:

 Once the Deployment is completed, the below screen will be shown, and azure will pop up a message stating Your Deployment is Complete.

Microsoft Azure	P Search resources, services, and docs (G+/)) 🗈 🛱 🖉 🤅) 🗿 🔗 chinthaka@wavenet-sol 🧶	
Home > globalwavenetpte Deployment earch «	Itd1605864208365.wn_prime_ipsmgw20230608115617	Overview ≉ …			×	
Coveniew Coveniew Inputs Coutputs Template					Get Microsoft Defender for Cloud Secure your ages and initiativucture Ge to Microsoft Defender for Cloud >	
	Resource	Туре	Status	Operation details	Free Microsoft tutorials Start learning today > Work with an expert	
	There are no resources to steplay. Give feedback $\rho^{\rm p}~{\rm Tell}~{\rm us}~{\rm shout}~{\rm your~experience}~{\rm with~deployment}$				Aure experts are service provider partners who can help manage your assist on Aure and be your first line of support. Find an Azure expert >	

Figure 9: Deployment Completed

- 2. Click on the Go to Resource.
- 3. You can view the services related to this deployment.

Step 9:

- 1. Use copied URL (URL which is copied in Step 4) and open it in a Browser.
- 2. You will be navigated to CAM log-in page.

💦 cam
Login to CAM admin
Username *
Password *
Forgot Password?
sign in

Figure 3: CAM Authentication



Step 10:

1. Log in to CAM by providing the correct credentials.

Cam Login to CAM admin super_admin@globalwavenet.com Passed * Forgot Password? Sign in

Figure 4: CAM Authentication

2. The user will be shown the services available.

🖧 cam		CAM Admin	
命 Home		10.1.0	1.0.0
🖹 Manage	~		
My Profile	~	Prime IPSMGW	Grafana Reports
袋 Configurations		→] Sign in	→] Sign in
		Server Ip	
		Id Server IP	
		1 20.120.50.75	
		2 20.120.52.148:3000	

Figure 5: Available Modules in CAM



Step 11:

1. Click on the **Prime IPSM GW** to open the Prime Interface.

swavenet PRIME	PRIME Admin
Login Mode The are successfully larged as suc	
6KIMF	
Wavenet PRIME Copyright © 2821 by Wavenet International	

Figure 6: Prime Login

2. The User will have access in the Prime Module based on the Privileges the user has. Please refer to the Admin Manual for further Prime Module-wise configurations.

Step 12:

1. Click on the Grafana Reports to open the Grafana Interface.

	Ó	
	Welcome to Grafana	
	New password	
	Confirm new password	
	Submit Skip	
Documentation		w version valiable!



2. The User will need to provide the credentials to login into the portal.

Please refer to the Grafana Admin Manual for further Grafana Reporting configurations.





Wavenet International Pvt Ltd.

Web: www.globalwavenet.com Email: info@globalwavenet.com