

Azure Cloud Deployment

This page contains instructions on how to deploy VoipNow in Azure Cloud.

- [Requirements](#)
- [Installation Steps](#)
 - [Log in to Azure Portal](#)
 - [Create the Virtual Machine](#)
 - [Set the web interface password](#)
- [Access the VoipNow web interface](#)

Get Help

If something is unclear or you need further assistance, do not hesitate to open a ticket in the [4PSA Support Zone](#) or ask a question in our monitored [GetSatisfaction community](#).

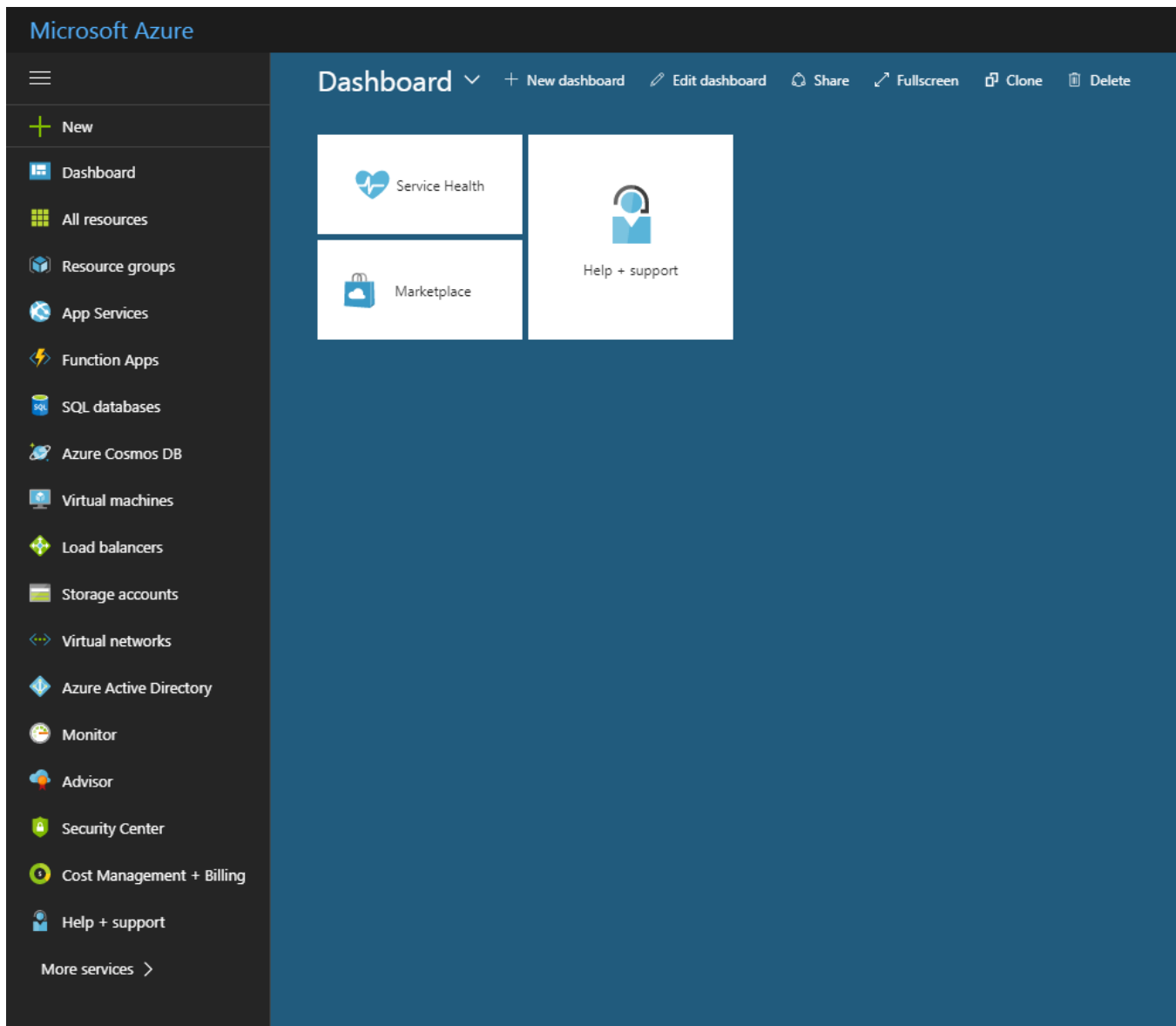
Requirements

In order to use VoipNow in Azure Cloud, you need an Azure account. You can create one [here](#). Then you need to log in to [portal.azure.com](#) and create a Virtual Machine using the VoipNow template from Azure Marketplace, as shown below.

Installation Steps

Log in to Azure Portal

Log in to [portal.azure.com](#).



Open the **Virtual machines** section and click **Create Virtual Machine**.

Microsoft Azure

Virtual machines

Search resources, services and docs

New

Dashboard

All resources

Resource groups

App Services

Function Apps

SQL databases

Azure Cosmos DB

Virtual machines

Load balancers

Storage accounts

Virtual networks

Azure Active Directory

Monitor

Advisor

Security Center

Cost Management + Billing

Help + support

More services >

Virtual machines

Apsa

Add

Assign Tags

Columns

Refresh

Start

Restart

Stop

Delete

Subscriptions: Pay-As-You-Go – Don't see a subscription? [Switch directories](#)

Filter by name...

All resource groups

All types

All locations

0 items

NAME

TYPE

STATUS

RESOURCE GROUP

LOCATION

No Virtual machines to display

Create a virtual machine that runs Linux or Windows. Select an image from the marketplace or use your own customized image.
[Learn more about Windows virtual machines](#) [Learn more about Linux virtual machines](#)

Create Virtual machines

Search for VoipNow in **Azure Marketplace**.

Microsoft Azure

Virtual machines > Compute

☰

New

Dashboard

All resources

Resource groups

App Services

Function Apps

SQL databases

Azure Cosmos DB

Virtual machines

Load balancers

Storage accounts

Virtual networks

Azure Active Directory

Monitor

Advisor

Security Center

Cost Management + Billing

Help + support


More services >

Compute

Filter

voipnow

Results

NAME	PUBLISHER	CATEGORY
 VoipNow 5.2.5	4PSA	Virtual Machine Images

Create the Virtual Machine

In order to launch a new VoipNow virtual machine, select VoipNow and press the **Create** button at the bottom right.

Microsoft Azure Virtual machines > Compute > VoipNow 5.2.5

Search resources, services and docs

VoipNow 5.2.5 4PSA

Bring Your Own License enabled.
A cloud communications platform dedicated to service providers and organization robust enterprise PBX, video, presence, instant messaging, contact center features: faxing, and mobility. Used by more than 10,000 service providers worldwide. Learn more Company Website VoipNow HomePage Wiki VoipNow Pricing

Twitter Facebook LinkedIn YouTube Google+ Email

VoipNow

VoipNow 5.2.5 4PSA Virtual Machine Images

PUBLISHER 4PSA

USEFUL LINKS
Company Website
VoipNow HomePage
VoipNow Pricing
Wiki

SUPPORT <https://help.4psa.com>

Select a deployment model
Resource Manager

Create

Please note that Azure Marketplace might have several VoipNow versions. So, if you want to deploy a new system, make sure you are using the latest VoipNow version.

Enter the basic virtual machine information

Fill in the required fields with the following information:

- Machine name
- SSH username
- Authentication type SSH public key or password
- Subscription type
- Resource and location where the machine will be created

Microsoft Azure

Virtual machines > Compute > VoipNow 5.2.5 > Create virtual machine > Basics

New

Dashboard

All resources

Resource groups

App Services

Function Apps

SQL databases

Azure Cosmos DB

Virtual machines

Load balancers

Storage accounts

Virtual networks

Azure Active Directory

Monitor

Advisor

Security Center

Cost Management + Billing

Help + support

More services >

1 Basics

Configure basic settings

>

2 Size

Choose virtual machine size

>

3 Settings

Configure optional features

>

4 Summary

VoipNow 5.2.5

>

Basics

* Name

voipnow

✓

VM disk type ⓘ

SSD

▼

* User name

4psa

✓

* Authentication type

SSH public key

Password

* SSH public key ⓘ

Subscription

Pay-As-You-Go

▼

* Resource group

Create new

Use existing

Default-Storage-EastUS

▼

* Location

East US

▼

OK

Set the virtual machine size

Choose a correct virtual machine size, taking into account the number of users it will support. If you need help with this piece of information, please contact our [support team](#).

Microsoft Azure

Virtual machines > Compute > VoipNow 5.2.5 > Create virtual machine > Choose a size

Create virtual machine

1 Basics Done

2 Size Choose virtual machine size

3 Settings Configure optional features

4 Summary VoipNow 5.2.5

Choose a size

Browse the available sizes and their features

Loading pricing...Click here to open pricing calculator

Supported disk type

HDD

Minimum vCPUs

1

Minimum memory (GiB)

0

★ Recommended | View all

D2_V2 Standard ★	D3_V2 Standard ★	A4 Standard ★
2 vCPUs	4 vCPUs	8 vCPUs
7 GB	14 GB	14 GB
4 Data disks	8 Data disks	16 Data disks
4x500 Max IOPS	8x500 Max IOPS	16x500 Max IOPS
100 GB Local SSD	200 GB Local SSD	
Load balancing	Load balancing	Load balancing
Loading pricing...	Loading pricing...	Loading pricing...

Select

Adjust the virtual machine storage

If you have special requirements, you can change the virtual machine storage options. Otherwise the default settings should be fine.

Microsoft Azure Virtual machines > Compute > VoipNow 5.2.5 > Create virtual machine > Settings > Choose storage account

New

Dashboard

All resources

Resource groups

App Services

Function Apps

SQL databases

Azure Cosmos DB

Virtual machines

Load balancers

Storage accounts

Virtual networks

Azure Active Directory

Monitor

Advisor

Security Center

Cost Management + Billing

Help + support

More services >

Create virtual machine

1 Basics Done ✓

2 Size Done ✓

3 Settings Configure optional features >

4 Summary VoipNow 5.2.5 >

Settings

High availability

* Availability set ⓘ >

None

Storage

Use managed disks ⓘ

No Yes

Network

* Virtual network ⓘ >

Default-Storage-EastUS-vnet

* Subnet ⓘ >

default (10.0.1.0/24)

* Public IP address ⓘ >

(new) test-ip

* Network security group (firewall) ⓘ >

(new) test-nsg

Extensions

Extensions ⓘ >

No extensions

Auto-shutdown

Enable auto-shutdown ⓘ

Off On

Monitoring

Boot diagnostics ⓘ

Disabled Enabled

Guest OS diagnostics ⓘ

Disabled Enabled

Adjust the network security group (firewall)

By default, Azure blocks all incoming traffic to the virtual machine. However, you can add a custom inbound security rule that will allow all incoming traffic.

Microsoft Azure

New > Create virtual machine > Settings > Choose network security group > Create network security group > Add inbound security rule

New

Dashboard

All resources

Resource groups

App Services

Function Apps

SQL databases

Azure Cosmos DB

Virtual machines

Load balancers

Storage accounts

Virtual networks

Azure Active Directory

Monitor

Advisor

Security Center

Cost Management + Billing

Help + support

Network security groups

More services >

Add inbound security rule

✕

Advanced

Service ⓘ

Custom

* Port ranges ⓘ

*

✓

* Priority ⓘ

100

* Name

Port_Any

✓

Description

OK

Review the settings and create the virtual machine

If you double-checked all settings and everything looks OK, press the **Create** button at bottom right.

Microsoft Azure Virtual machines > Compute > VoipNow 5.2.5 > Create virtual machine > Create

Create virtual machine

- 1 Basics Done ✓
- 2 Size Done ✓
- 3 Settings Done ✓
- 4 Summary VoipNow 5.2.5 >

Validation passed

Offer details

VoipNow by 4PSA 0.0000 USD/hr
[Terms of use](#) | [privacy policy](#)

Standard DS2 v2 by Microsoft 0.1460 USD/hr
[Terms of use](#) | [privacy policy](#)

The highlighted Marketplace purchase(s) are not covered by your Azure credits, and will be billed separately.
 You cannot use your Azure monetary commitment funds or subscription credits for these purchases. You will be billed separately for marketplace purchases.

Azure resource
 You may use your Azure monetary commitment funds or subscription credits for these purchases. Prices presented are retail prices and may not reflect discounts associated with your subscription.

Summary

Basics

Subscription	Pay-As-You-Go
Resource group	Default-Storage-EastUS
Location	East US

Settings

Computer name	voipnow
Disk type	SSD
User name	4psa
Size	Standard DS2 v2
Managed	Yes
Virtual network	Default-Storage-EastUS-vnet
Subnet	default (10.0.1.0/24)
Public IP address	(new) voipnow-ip
Network security group (firew...)	(new) voipnow-nsg
Availability set	None

Terms of use

By clicking "Create", I (a) agree to the legal terms and privacy statement(s) associated with each Marketplace offering above, (b) authorize Microsoft to charge or bill my current payment method for the fees associated with my use of the offering(s), including applicable taxes, with the same billing frequency as my Azure subscription, until I discontinue use of the offering(s), (c)

[Create](#) [Download template and parameters](#)

Set the web interface password

We don't set any default passwords. So, you must create a password via SSH that will allow you to log in the VoipNow web interface.

In case you've used a public key when creating the virtual machine, log in using SSH with the command below. Otherwise, you will use the password that you've set earlier (when filling in the basic virtual machine fields).

```
ssh <serverip> -i <privatekey.pem> -l 4psa
```

To gain `root` privileges, run the following command:

```
sudo su -
```

To set an admin password, run the following command as `root`:

```
/usr/local/voipnow/bin/chadminpass.sh
```

Access the VoipNow web interface

You can access the VoipNow web interface at <https://<serverip>>

Log in using the following details:

Username : admin
Password : <what you set earlier>

