
Getting Started

<https://campus.barracuda.com/doc/91980642/>

Follow the steps below to get the default configuration of Barracuda CloudGen WAN up and running. In this guide, you will do the following:

- Subscribe to the Barracuda CloudGen WAN service in Microsoft Azure
- Create a Microsoft Azure virtual WAN
- Create a hub in Microsoft Azure virtual WAN
- Create a Barracuda CloudGen WAN gateway in Microsoft Azure
- Create a site configuration in Barracuda CloudGen WAN
- Deploy a site appliance (virtual or hardware)

To add more resources to Barracuda CloudGen WAN, simply repeat the corresponding step.

Before You Begin

- Create a [Microsoft Azure account](#).
- Create a Barracuda Cloud Control account. For more information, see [Create a Barracuda Cloud Control Account](#).

Step 1. Subscribe to the Barracuda CloudGen WAN Service in Microsoft Azure

This step is necessary only if you have not yet subscribed to the CloudGen WAN service in Microsoft Azure.

1. Log into the Azure portal: <https://portal.azure.com>
2. In the left menu, click **Create a resource** and search for Barracuda CloudGen WAN Service.
3. Click **Barracuda CloudGen WAN Service**.

[Home](#) > [New](#) >

Marketplace

My Saved List

Recently created

Service Providers

Categories

Get Started

AI + Machine Learning

Analytics


Blockchain

Compute

Containers

Databases

Developer Tools

 You have private offers available. [View private offers](#)

Showing All Results



Barracuda CloudGen WAN Service

Barracuda Networks, Inc.

Moving to Azure and looking for a solution that provides cloud hosted network, routing and security that is



Barracuda CloudGen WAN Gateway

Barracuda Networks, Inc.

Barracuda CloudGen WAN gateway service for deployment in Azure Virtual WAN hub.



- The Barracuda **Barracuda CloudGen WAN Service** marketplace entry opens.
- From the **Select a Software plan** drop down-menu, select **Default**.

[Home](#) > [New](#) > [Marketplace](#) >

Barracuda CloudGen WAN Service

Barracuda Networks, Inc.



Barracuda CloudGen WAN Service

Barracuda Networks, Inc.

Select a software plan

Default

**Create**[Overview](#)[Plans + Pricing](#)

- Click **Create**.
- The **Barracuda CloudGen WAN Service** blade opens. Specify values for the following:
 - Name** - Enter a name for the Barracuda CloudGen WAN service, e.g., Campus_CloudGenWAN_Service.
 - Subscription** - Select your Microsoft Azure subscription.
 - Billing term** - Select either **Monthly** or **Yearly** billing
 - Preferred e-mail address** - Enter your e-mail address.
 - Preferred phone number** - Enter your phone number.

Barracuda CloudGen WAN Service

Subscribe to plan

Name *	<input type="text" value="Campus_CloudGenWAN_Service"/>
Subscription * ⓘ	<input type="text" value="SDWaaS-dev"/>
Plan	Default Hourly pricing for Barracuda CloudGen WAN gateways in Virtual WAN and optionally also CloudGen WAN sites device through Azure Marketplace. Gateways are billed on a per Scale Unit/h (500Mbps). CloudGen WAN sites are billed on a per-day basis using hourly rate. Change plan
Billing term	<input checked="" type="radio"/> Monthly <input type="radio"/> Yearly
Price ⓘ	\$0.00 per month Plus: Barracuda CloudGen WAN T400 or VT1500: \$0.77 per hour Virtual WAN Barracuda Gateway Scale Unit: \$0.075 per su (500 mbps) per hour Barracuda CloudGen WAN T600 or VT3000: \$1.51 per hour Barracuda CloudGen WAN T100 or VT100: \$0.067 per hour Barracuda CloudGen WAN T200 or VT500: \$0.26 per hour Barracuda CloudGen WAN T900 or VT5000: \$4.66 per hour

Offer details

Barracuda CloudGen WAN Service
by Barracuda Networks, Inc.

[Terms of use](#) | [privacy policy](#)

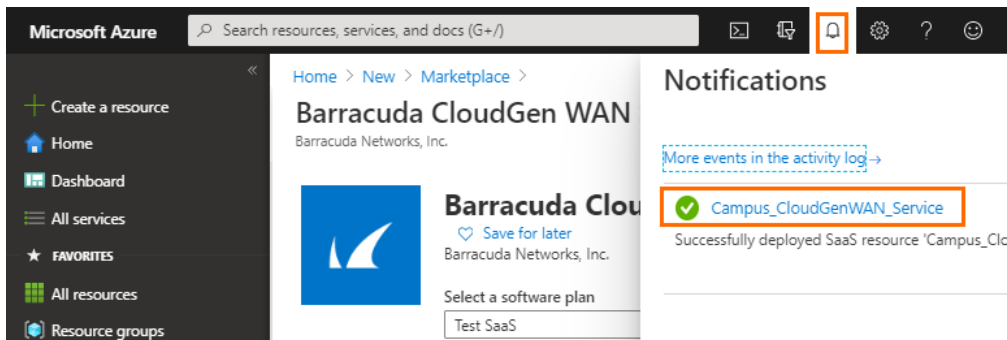
Terms of use

By clicking "Subscribe" and completing the purchase with the provider, 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) agree that Microsoft may share my contact information and transaction details (including usage volume associated with the offering) with the seller(s) of the

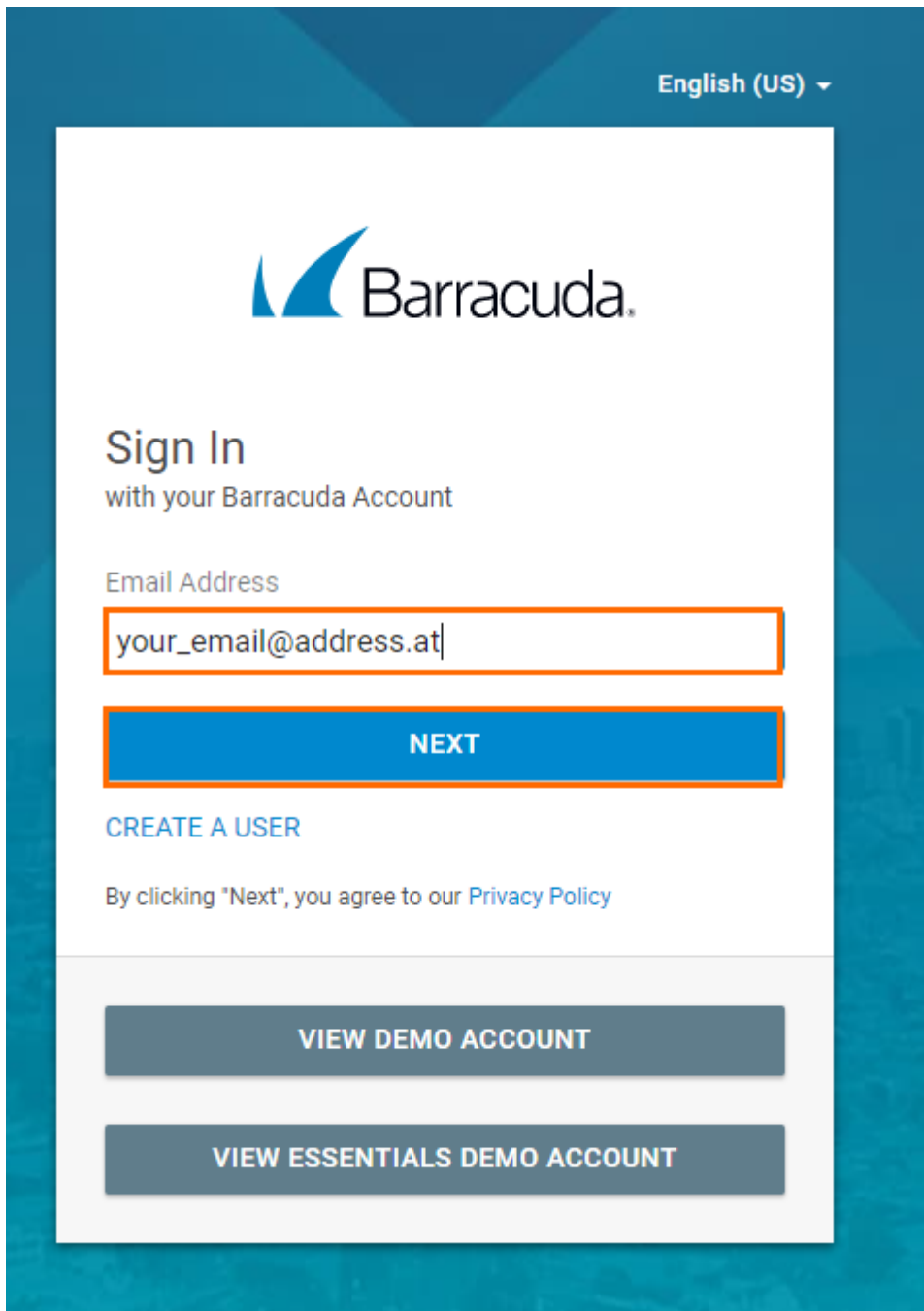
By clicking Subscribe, you give Microsoft permission to use or share your account information so that the provider or Microsoft can contact you regarding this product and related products.

Name:	<input type="text" value="Clemens Atamaniuk"/>
Preferred e-mail address: *	<input type="text" value="c[at]barracuda.com"/>
Preferred phone number: *	<input type="text" value="+43"/>


8. Click **Subscribe**.
9. You will receive an email notification from Microsoft Azure Marketplace. You can ignore the email and continue in Azure.
10. Click on the bell notification icon to go to the newly created subscription.



11. Click on the entry of your newly created subscription, e.g., **Campus_CloudGenWAN_Service**.
12. Click **Manage Account**.
13. You will be redirected to the CloudGen WAN user interface.
14. Enter your email address used for your Barracuda Cloud Control account and click **NEXT**.



English (US) ▾



Sign In

with your Barracuda Account

Email Address

NEXT

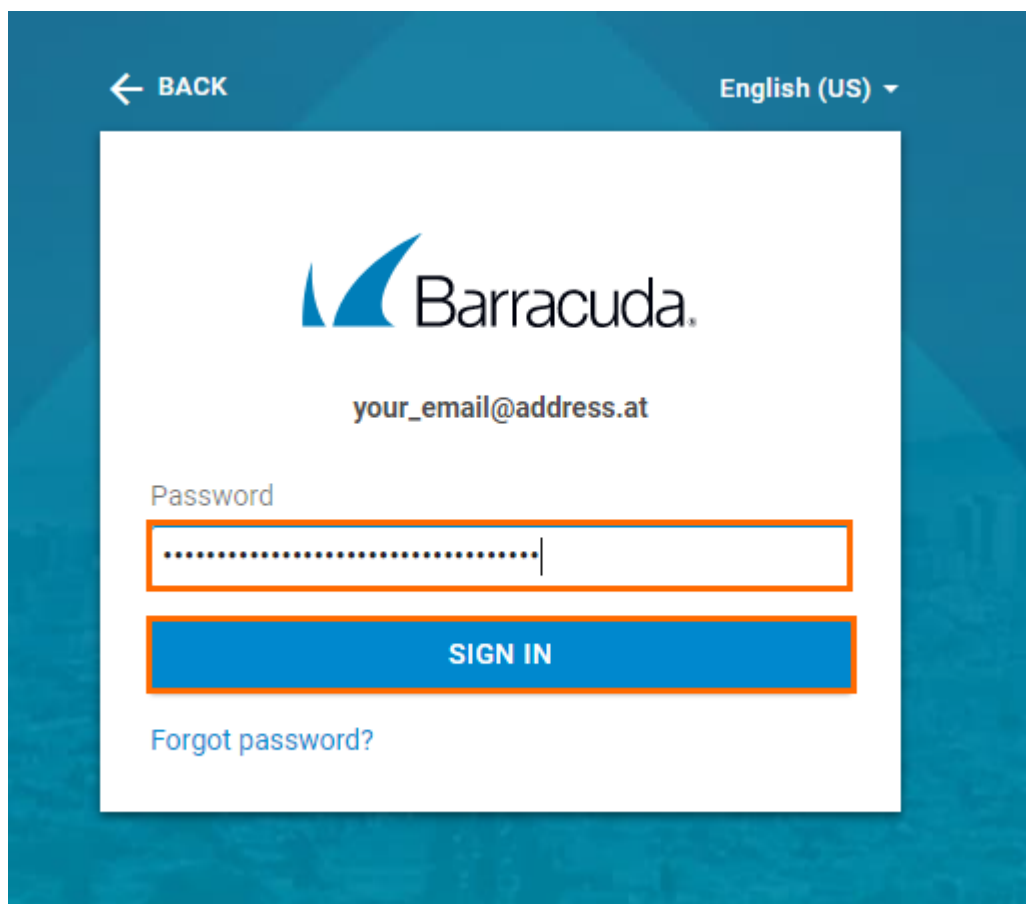
[CREATE A USER](#)

By clicking "Next", you agree to our [Privacy Policy](#)

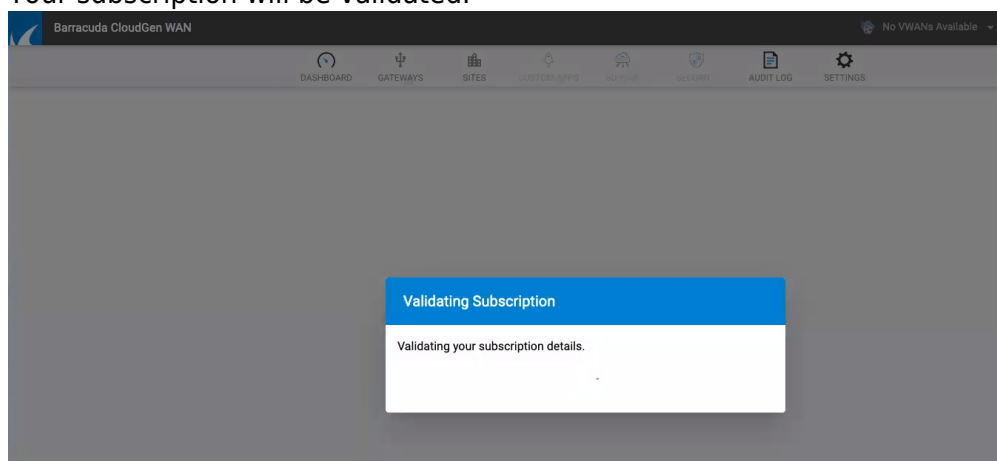
VIEW DEMO ACCOUNT

VIEW ESSENTIALS DEMO ACCOUNT

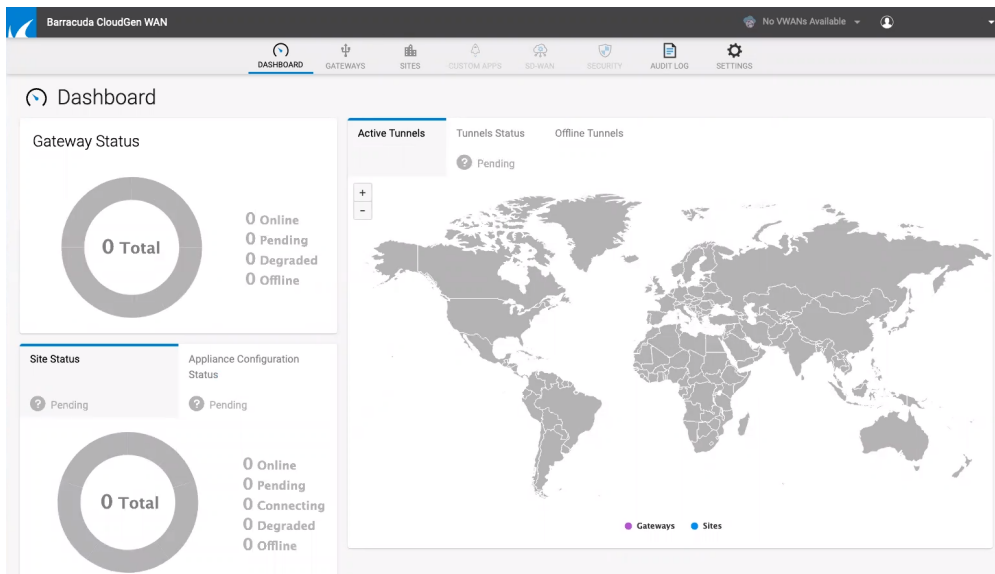
15. Enter your email address used for your Barracuda Cloud Control account and click **SIGN IN**.



16. Your subscription will be validated.



17. After successful validation, the **DASHBOARD** tab is displayed.



The subscription process was successful. Continue with Step 2.

Step 2. Create a Virtual WAN in Microsoft Azure

Either create a new virtual WAN with a hub in Microsoft Azure, or use an existing virtual WAN with an existing hub. For more information on creating a new Microsoft Azure virtual WAN with a hub, see [How to Create a Microsoft Azure Virtual WAN](#).

Step 3. Create a Barracuda CloudGen WAN Gateway in Microsoft Azure

For more information on creating a Barracuda CloudGen WAN gateway, see [How to Create a Barracuda CloudGen WAN Gateway in Microsoft Azure](#).

Step 4. Create a Site Config in Barracuda CloudGen WAN

For more information on creating a site configuration in Barracuda CloudGen WAN, see [How to Create a Site Configuration in Barracuda CloudGen WAN](#).

Step 5. Deploy Your Site

You can use hardware and virtual appliances as your Barracuda CloudGen WAN site appliance. For more information on the deployment, see [Hardware Deployment](#) and [Virtual Systems \(VTx\) Deployment](#).

For more information on available hardware models, see [Hardware Models](#). For more information on available virtual models, see [Virtual Systems \(VTx\) Deployment](#).

Next Steps

- [How to Create an Additional User for Barracuda CloudGen WAN](#)

Figures

1. marketplace_service2.png
2. sp2.png
3. service_subscribe.png
4. bell.png
5. email.png
6. password.png
7. validation.png
8. success_sub.png

© Barracuda Networks Inc., 2021 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.