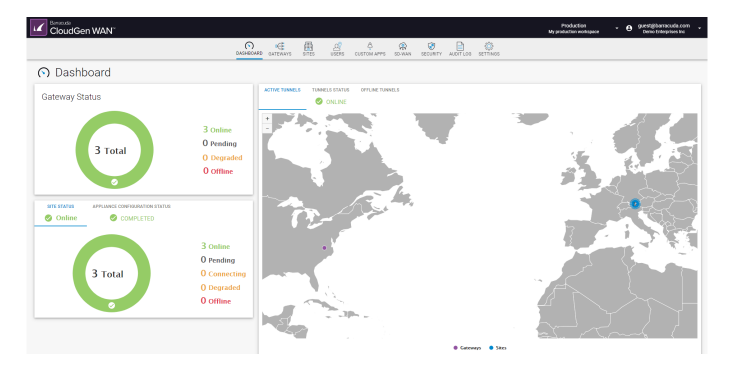


Overview

https://campus.barracuda.com/doc/91980633/

Barracuda CloudGen WAN is a cloud-delivered service that combines the benefits of next-generation firewalls, secure SD-WAN, and cloud integration and automation to deliver a practical SASE solution. Via the web-based user interface, Barracuda CloudGen WAN provides companies a way to securely connect to Microsoft Azure Virtual WAN and the Microsoft Global Network backbone. All locations can be easily connected, secured, and managed with CloudGen WAN appliances.

Barracuda CloudGen WAN is ideal for companies of any size with cloud-first priorities, allowing them to move network infrastructure, routing, security, and remote access into the public cloud of their choice.



Perform the following with Barracuda CloudGen WAN:

- Use SD-WAN as the on-ramp to Azure and the Microsoft Global Network
- Use the Microsoft Global Network as your high-performance WAN backbone
- Migrate legacy WAN networks to SD-WAN at a fraction of the time over existing solutions
- Scale your SD-WAN network up and down dynamically
- Optimize Microsoft 365 performance
- Optimize cloud access out of the box with smart defaults for cloud and SaaS apps
- Provide next-generation firewall security for branches without existing security solution
- Provide web-content filtering to enforce access regulations
- Replace inflexible MPLS by using the Microsoft Global Network as the backbone
- Replace long-term lock-in for MPLS with monthly SaaS billings

Overview 1/3

Barracuda CloudGen WAN



Barracuda CloudGen WAN for Azure meets enterprise requirements for best-network security, massive scalability, automated deployments, and SD-WAN-enabled connectivity for business-critical applications.

First Steps with Barracuda CloudGen WAN

Follow the guides below to get Barracuda CloudGen WAN up and running:

- Getting Started
- <u>Deployment</u>

<u>Overview</u> 2 / 3

Barracuda CloudGen WAN



Figures

1. dashboard_82.png

© Barracuda Networks Inc., 2024 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.

<u>Overview</u> 3/3