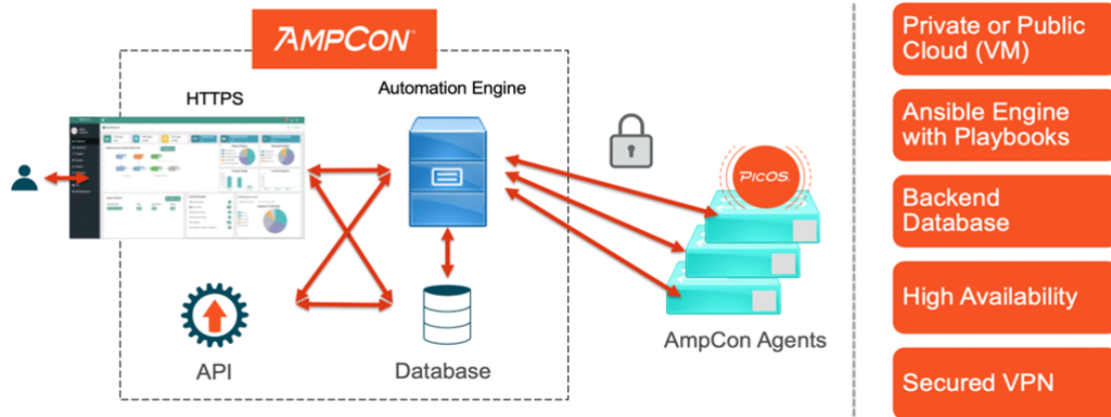


THE DOWNLOAD FROM **PICA8** NETWORKING INDUSTRY NEWSLETTER

Pica8 Networking Platform Available Now

AmpCon Network Controller: Open Architecture



The Pica8 Network Platform, consisting of the **AmpCon Network Controller** and the **PicOS-V Virtual Switch**, is a **turnkey solution** that can help automate and manage switch deployment onto any standard white-box networking hardware. The Pica8 Network Platform is now **free to download**, with **no license or hardware needed** to test the applications.

For more information about the product downloads, please follow this link:

<https://www.pica8.com/#network-platform>

For more information about the platform, including use cases and application notes, please read our recent blog post on the subject: <https://blog.pica8.com/download-to-try-pica8-network-platform>



Customer Case Study

Cloud-based Solution Provider 2600Hz Chooses Pica8 For Their Data Centers

2600Hz is a telecom services provider delivering cloud communications solutions to MSPs, ISPs, and telecom resellers. With thoughtfully engineered tools built by leaders in the telecom industry, KAZOO offers feature-rich Unified Communications as a Service (UCaaS), Communications Platform as a Service (CPaaS), and Call Center solutions.



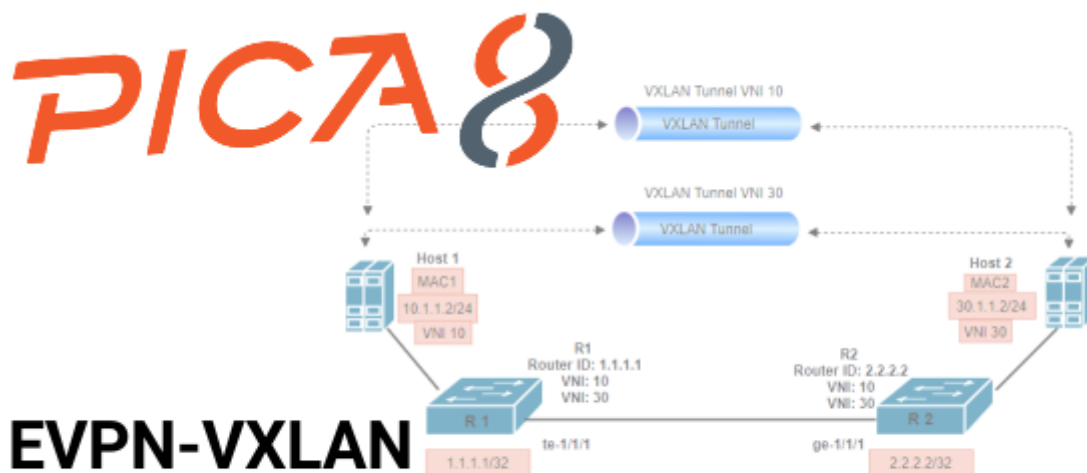
2600Hz chose Pica8 to provide an open networking platform to upgrade a Cumulus Linux deployment they had outgrown. **Tyler Kiziah, DevOps Manager for 2600Hz**, agreed to an interview and provided us some details to their implementation, and how Pica8 was able to make the transition to our platform easy and sensible.

Please follow this link to read the complete story: <https://blog.pica8.com/cloud-based-solution-provider-2600hz-chooses-pica8-for-their-data-centers>



Recently Published

Pica8 EVPN-VXLAN Test And Eval Guide



EVPN-VXLAN Test And Evaluation Guide

Pica8 Senior Sales Engineer Neal Trieber has recently published the [Pica8 EVPN-VXLAN Test And Evaluation Guide](#), available now from the **Pica8.com** website. This guide will be useful to anyone currently evaluating whether a Pica8 software solution might work for their use case. EVPN-VXLAN provides enterprises a common framework for managing

campus and datacenter networks, and the [Pica8 Network Platform](#) can be an easy networking solution for enterprises of any size to deploy and manage virtually an unlimited number of devices.

To read the complete guide, please follow this link: <https://blog.pica8.com/pica8-evpn-vxlan-test-and-evaluation-guide>



In Case You Missed It

Pica8 Is A Leader Amongst NOS Vendors: GigaOm Radar Report

Published for the first time last year, [GigaOm Radar for Network Operating Systems \(2021\)](#) evaluated 19 different commercial and open-source network operating systems. Six suppliers were included in the leader's ring, eight in the challenger's ring, and five in the new entrant's ring. This year, however, they evaluated 21 vendors offering 25 network operating systems and have divided the scope into three reports based on the target market.



[In this year's report](#), Pica8 was chosen as one of the vendors in the market 'Leader' circle for Network Operating Systems: Enterprise and SMB. The other vendors in the Leader's Circle included: **IP Infusion**, **Noviflow**, **NVIDIA** and **Pluribus**.

Read our complete blog post about the **GigaOm Radar Report** here: <https://blog.pica8.com/pica8-is-a-leader-amongst-nos-vendors-gigaom>



PicaNotes

Senior Technical Marketing Manager Mani Subramanian has recently published a series of short informational videos to demonstrate the main use cases for **Pica8 AmpCon Network Controller**.

How To Import PicO...



Automate Switch Co...



Using Ansible To Ver...



Day To Day Policy En...



Configuration Manag...



Audit Logs Of AmpC...



Pica8: Replace Cumulus Linux With Pica8



Pica8 1032 Elwell Court, Suite 105 Suite 105 Palo Alto California 94303 United States

You received this email because you are subscribed to Newsletter from Pica8 .

Update your [email preferences](#) to choose the types of emails you receive.

[Unsubscribe from all future emails](#)