



AUTOMATION & TRANSFORMATIONS



The status of White Box Networking

What if networks could shapeshift to help your business adapt at pace?

Explore how Linux Based Network portfilio broad portfolio of Ethernet and InfiniBand technologies can enhance your network and take your



Table of Contents

The face of carrier networks with WhiteBox Networks	Page 03
Exploring Disaggregation of Network	Page 04
Time for WhiteBox Switches in the Enterprise	Page 05
Benefits of white box networking in practice	Page 06
NFV-ready Whitebox uCPE Solutions	Page 07
A Glimpse Into the Business of White Box Switches	Page 08
Optimized for the open networking era	Page 09
Why ATNIS?	Page 09

THE FACE OF CARRIER NETWORKS with WhiteBox Networks

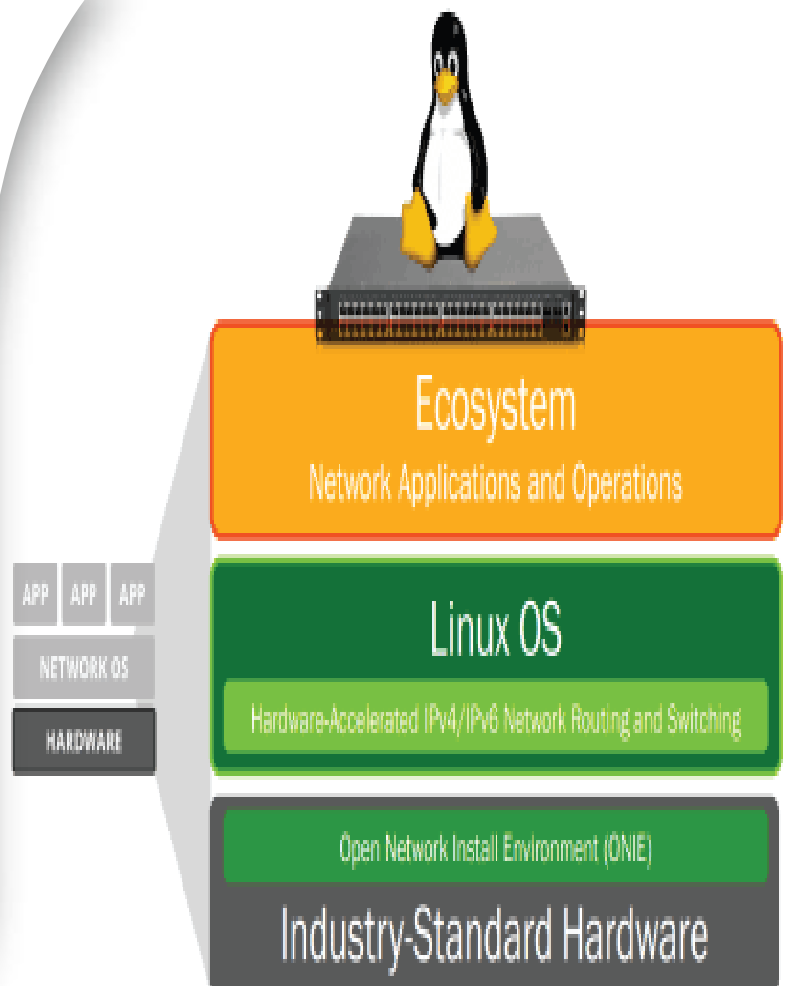
White box switches and routers with independent network operating systems can offer significant benefits in terms of cost and operational flexibility. Leading hyperscale cloud providers have widely deployed white box switches in their large data centers. White box networking provides the ability to deploy generic, commodity off-the-shelf switches or routers with an independent network operating system (NOS) that drives Layer 2 and Layer 3 intelligence.

We deliver the promise of network disaggregation is liberation from proprietary hardware by emphasizing white-box gateways. Pre-validated and optimized through partnerships with SD-WAN VNF vendors, we provide a white-box appliance portfolio designed to accelerate time-to-market deployment for service providers.

• White Box Switching in SDN Environments

Within an SDN environment, the apps running on top of the SDN Controller are what provide the higher level orchestration and programmability of the network. The SDN Controller uses OpenFlow (or another southbound API) to program the forwarding table of the white boxes and dictates how to route connections to accomplish the appropriate tasks for the applications.

Because they are so flexible, white box switches can also be used to support a range of open source management tools, including OpenStack, Puppet, and Chef which is a feature of most SDN switches.

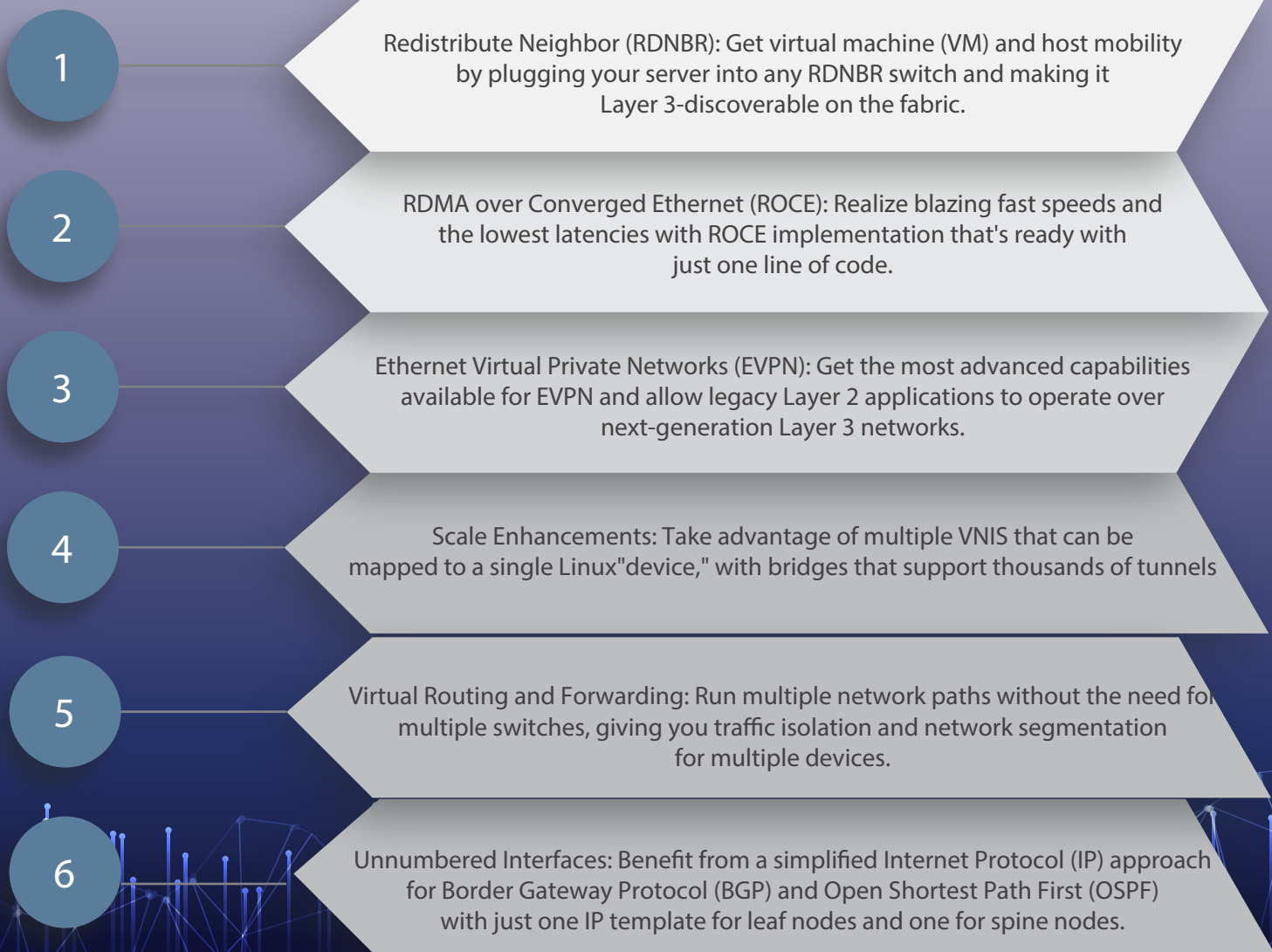




Exploring Disaggregation of Network

Delivering the goal of disaggregation of vertically integrated Networks in general is to decompose the essential hardware and software components into logical building blocks for recombining as need to provide a more ideal balance of cost and capability for a particular deployment scenario.





Explore the benefits of Linux architecture, which allows you to automate, customize, and scale your data center like no other NOS.



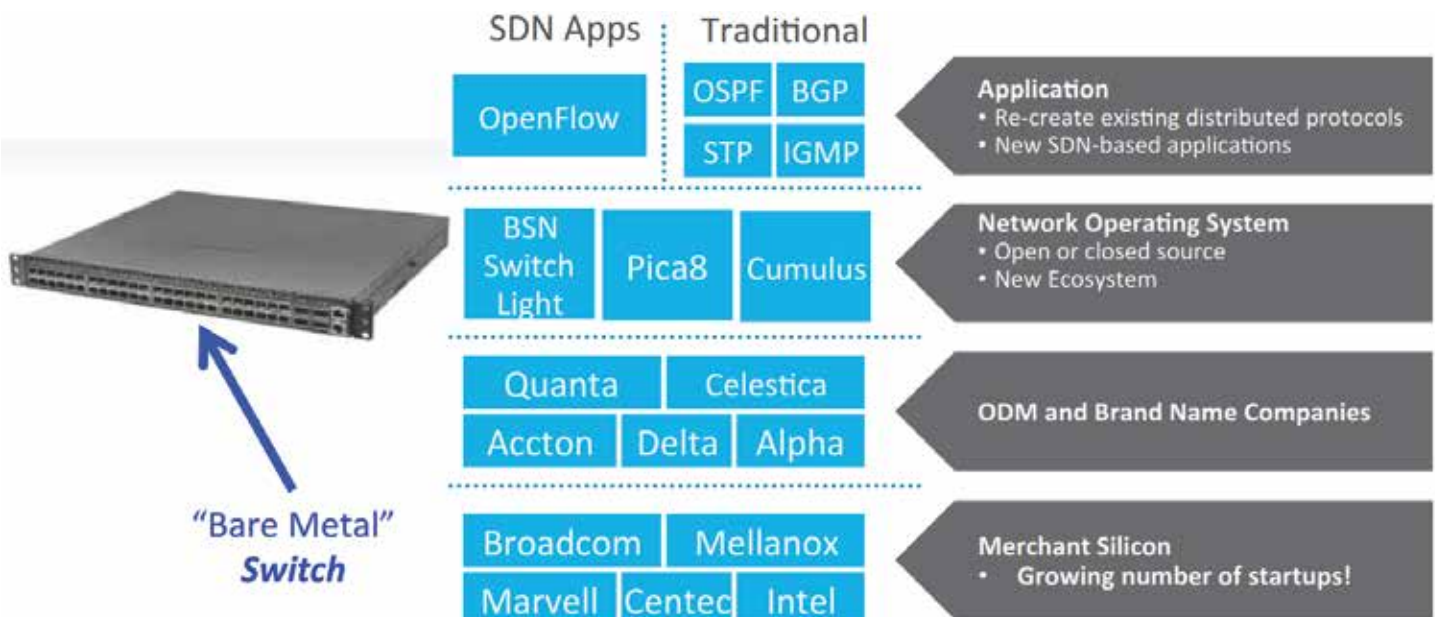


Time for WhiteBox Switches in the Enterprise

White box (and branded brite box) switches and networks offer a viable alternative, with open platforms that simplify network operations and improve performance - while dramatically lowering costs.

 <p>White box switch hardware Exactly the same as the brand names, from the same manufacturers – without the hefty price</p>	 <p>Open network operating systems Linux-based, portable, feature-rich</p>
 <p>White box switches and networking in practice Handle the edge traffic onslaught, improve performance, add SDN for security and control</p>	 <p>Simplified operations & automation AmpCon™: the first automation software suite for enterprise white box switches and networks</p>

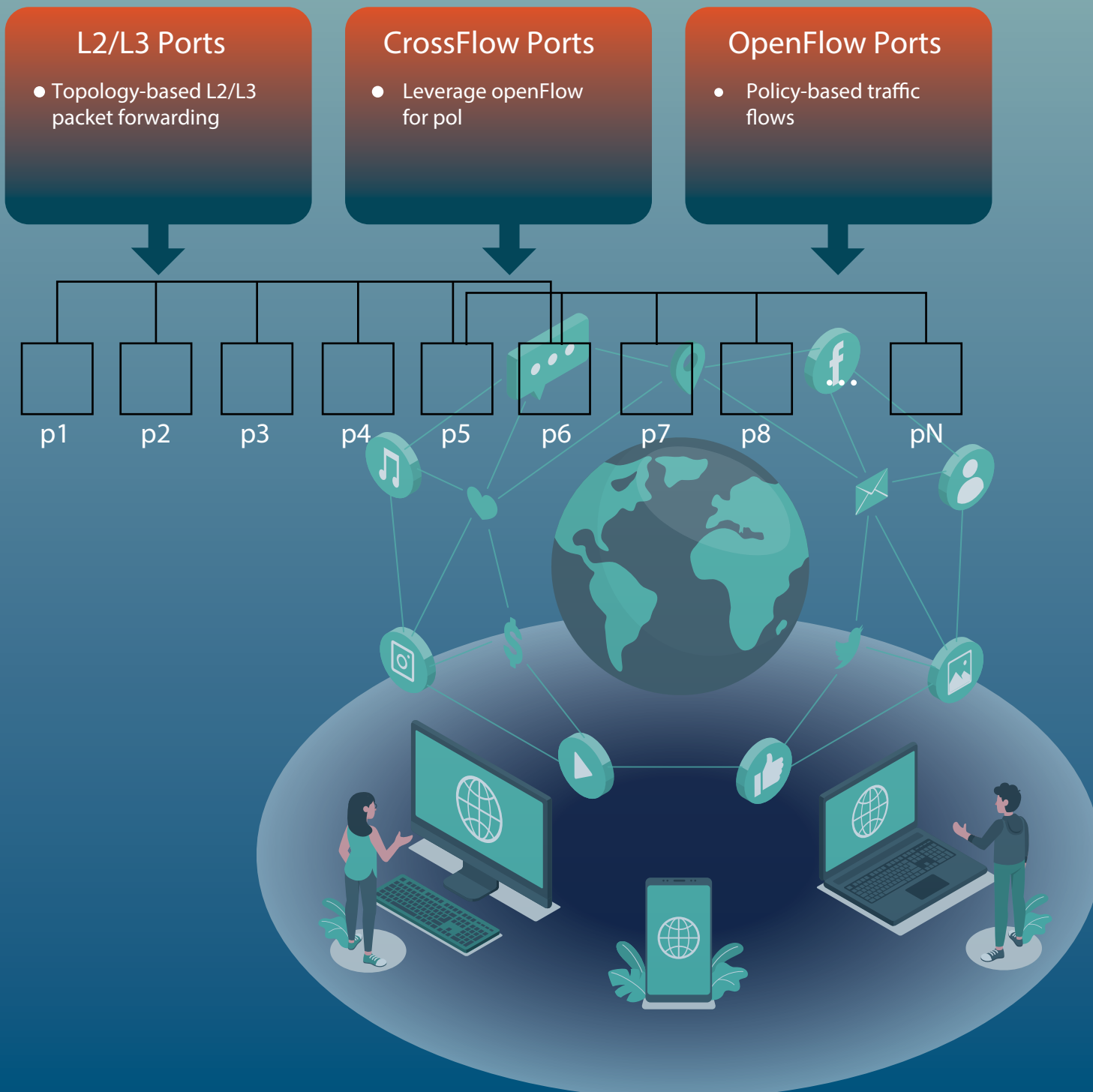
Essentially, white box switch hardware is the same standard hardware used by traditional networking vendors such as Cisco and Juniper, with one big difference: the network operating system that runs on top (well, that and the price).



Benefits of white box networking in practice



The open white box approach can also facilitate the deployment of a more streamlined leaf-spine network topology rather than the traditional three-tier model, with its static access, aggregation and core layers. With the leaf-spine model, enterprises can collapse the access and aggregation layers into one. In many cases, the network can then be configured such that there's only a single "hop" between any two devices, providing more streamlined connections and improved performance as compared to the three-tier model.

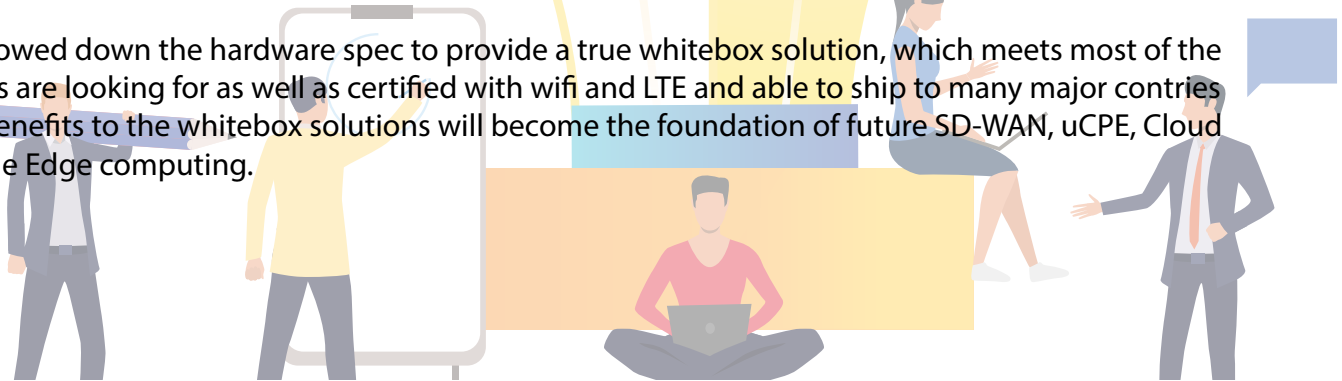




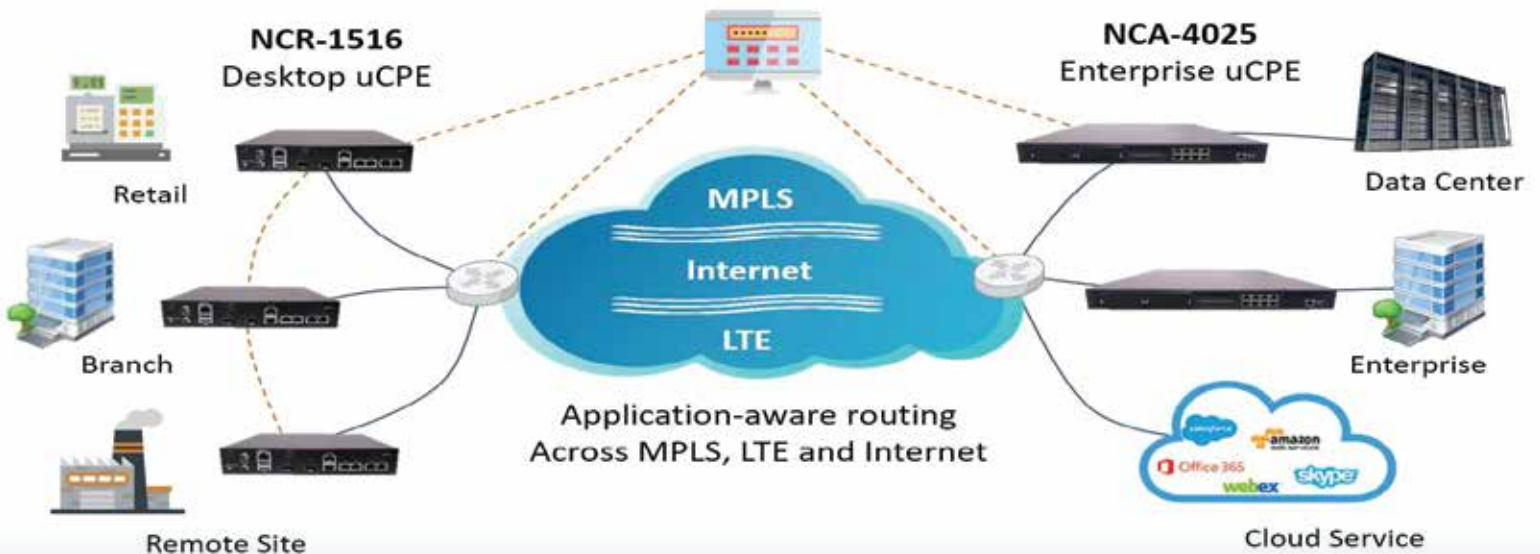
NFV-ready Whitebox uCPE Solutions

Organizations with distributed branch offices are having difficulty installing and maintaining WAN implementations. Current WAN technologies are complicated, expensive, and rigid. For example, when provisioning a network service to a branch office, organizations require a new CE (Customer Edge) to be sent to the branch office, plus new lines, configuration, and synchronization with PES (Provider Edge), and of course, the presence of a technician. The expenses end up being relatively high.

ATNIS has narrowed down the hardware spec to provide a true whitebox solution, which meets most of the spec customers are looking for as well as certified with wifi and LTE and able to ship to many major countries globally. The benefits to the whitebox solutions will become the foundation of future SD-WAN, uCPE, Cloud RAN and Mobile Edge computing.



Whitebox uCPE for Distributed Enterprise

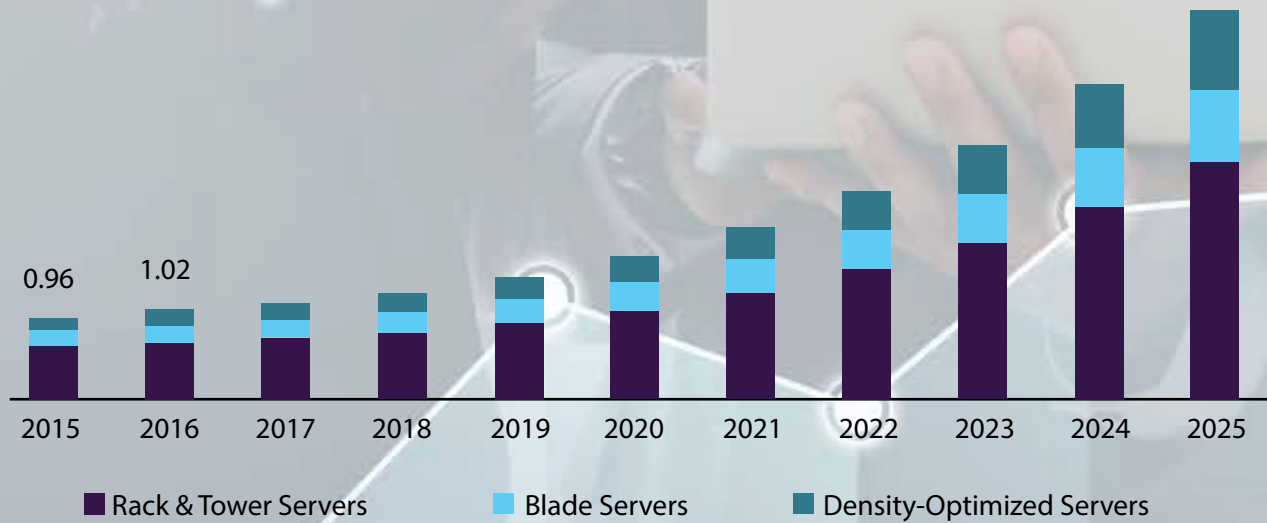


A Glimpse Into the Business of White Box Switches



The global white box server market size was valued at USD 5.61 billion in 2017. It is projected to register a CAGR of 22.0% during the forecast period. A white box server is a customized server built either by assembling commercial off-the-shelf components or unbranded or generic computer products supplied by original design manufacturers (ODM).

U.S. white box server market size , by server type, 2015 - 2025 (USD Billion)



Commercial Software (Operating System) Vendors





Optimized for the open networking era

Get more agility, more choices and lower costs than proprietary networks with open, standards-based switches. Deploy modern workloads and applications while providing an easy on-ramp to software-defined networking (SDN).

- Real-time analytics and controls manage your private and public connections, SD-WAN devices, clouds, applications, voice and video communications, and more.
- Disaggregated-hardware/software solutions bring new levels of freedom and flexibility to your data center. Support for Open Network Install Environment (ONIE) enables zero-touch installation of alternate network operating systems.
- Your choice of network operating system helps simplify data-center fabric orchestration and automation.
- A broad ecosystem of applications and tools, open-source and Linux-based, provides more options to optimize and manage your network.
- Proven global services and support from ATNIS help you innovate with confidence.

Why ATNIS?

We supply virtualization-optimized whitebox network platforms pre-validated with these software providers, making these appliances optimized for VNF deployments and accelerating the service time-to-market. We provide true whitebox solutions which meet most of the specifications that customers are looking for, as well as certified with WiFi and LTE that can be shipped to many major countries globally.








Copyright 2021 ATNIS Group, INC. All rights reserved. ATNIS®, BAINUS®, USITSERVICES®, the ATNIS Logo, and certain other marks are registered trademarks of ATNIS Group in India, Australia, UK, Singapore and UAE. ATNIS reserves the right to change, modify, transfer or otherwise revise this publication without notice, and the most current version of the publication shall be applicable. Other names may be trademarks of their respective owners. ATNIS Group assumes no responsibility for any inaccuracies in this document & ATNIS Group reserves the right to change, transfer, or otherwise revise this publication without notice.






ATNIS India

-  15A, 4th Floor, City Vista Fountain Road, Kharadi Pune Maharashtra 411014
-  enquiry_in@atnis.net
-  Direct Line: +91-99869 99094






ATNIS Australia

-  L 36, Gateway 1, Macquarie Street Sydney NSW 2000
-  enquiry_au@atnis.net
-  Direct Line :+61 2 5700 1300



ATNIS Singapore

-  2 Woodlands Square #13-79 Woods Square Tower 1 Singapore 737715
-  enquiry_sg@atnis.net
-  Direct Line : +65 6970 0179



1380 13
1380 13
1380 13