

Gartner

"Vyatta is certainly the headline name behind open-source networking"

Mark Fabbi

Gartner Inc. Analyst



"Vyatta's open system running on standard hardware not only can scale better in enterprise and service provider edge deployments, but it also delivers enough headroom for expansion"

The Tolly Group



"Enterprise: Open source routing should be on your radar, especially if you are budget-challenged; (Vyatta's) added security features only make it more important that you evaluate the options."

John Burke

Principal Research Analyst

Nemertes Research



"Vyatta, has taught Cisco and the market that a networking box is really nothing but a computer with software."

Dana Blankenhorn

ZDNet



"..anything you want to do with a standard Cisco router, you can do with Vyatta for the most part, and you don't have to worry about the various Cisco IOS licenses."

David Davis (CCIE, CCNA, CCNP)

TechRepublic

Who is Vyatta?

Vyatta is bringing innovation and affordability to the networking industry by delivering advanced routing and security in a software-based network OS that scales from the branch office to the service provider edge. Vyatta has decoupled networking software from proprietary hardware allowing users to leverage the price and performance advantages of standard x86-based hardware and components as well as common virtual and cloud environments.

Background

Vyatta was founded in 2005 by a fusion of networking veterans. Unlike many companies, the staff of Vyatta have an eclectic mix of networking equipment, open-source, and networking operator backgrounds. Together, the Vyatta team has extensive networking and open-source experience from companies such as Cisco, Nortel, Redhat, BlueCoat Systems, Sun Microsystems, Redback Networks, Digital Island, Level 3, Internap, Hewlett-Packard, Oracle, AMD, and others.

The Power of Open Networking

IT professionals have been held hostage by proprietary networking solutions for too long. Many common networking products either use overpriced specialized hardware and system components or build systems on standard hardware but require proprietary components for upgrades. By limiting access to the system software and hardware, these vendors impose arbitrary feature and performance and deployment limitations.

Vyatta has proven that open networking systems that leverage industry standards in the software and the x86 ecosystem for hardware remove these barriers, delivering solutions that can be continually upgraded and achieve equal or better performance than proprietary systems. Simply, open systems deliver structural economic and performance gains for network infrastructure. In independent testing* Vyatta software consistently meets or exceeds comparable closed-source routers in overall performance and throughput, at a cost of at least 50% less. Utilizing standard x86 hardware and components, Vyatta has shattered the myth propagated by proprietary vendors that specialized hardware is required for high performance routing and security and proves that users now have another choice for their networking needs.

REPRESENTATIVE CUSTOMERS



KEY PARTNERS



AWARDS

