Nutanix[™] software on HPE® infrastructure offerings



Traditional load balancers that lack the agility, scalability, and visibility of modern software load balancers. Next-gen software load balancers are designed with Agile and DevOps in mind, so most come packaged as part of a larger application delivery controller (ADC). ADCs combine tools to facilitate fast, frequent, and reliable application delivery, regardless of changes in traffic demand. Servers can be added or removed with a few clicks to accommodate peak traffic times and unexpected surges.

Snapt develops high-end solutions for application delivery. We provide load balancing, web acceleration, caching and security for critical services. Our products and services are designed to improve and protect our clients' applications, whether on-prem or in the cloud, while providing fast delivery and a stellar customer experience. We work with some of the biggest companies in the world to help their websites and services are stay online, and befast and secure.

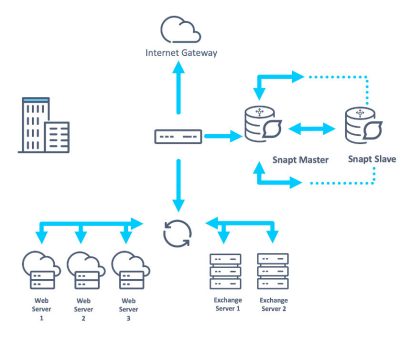
SOLUTION ARCHITECTURE/HOW IT WORKS

- Full-stack ADC: load balancer, web accelerator, WAF and GSLB.
- Performance: 100,000+ Layer 7 HTTP requests per second and over 10,000 SSL TPS.
- High Availability: redundancy included as standard on most licenses.
- Acceleration: improve page load by 50-80%, provide A+ SSL and PageSpeed ratings.
- Security: DoS prevention, Layer 7 HTTP/S firewalling, blacklisting and whitelisting, geographic rulesets.
- Observability: advanced persistence, health checks and reporting.
- Lightweight: requires a single processor and 2GB of memory to perform at gigabit speeds.
- Value and Support: more features and full technical support included as standard, and lowest cost per request.

"We are happy to say that Snapt has never had a single glitch that could result in downtime."

- Felipe Cruz Ferrero, RackNation





KEY SOLUTION BENEFITS

Here are main benefits of the solution:

- Snapt offers a load balancing solution that's radically different. We keep ADC functions out of the way of the modern engineer everything should just work!
- We add real value by focusing on what you need: performance metrics, pro-active monitoring, alerting, profiling and more.
- Snapt offers flexible licensing and capacity, whatever your cloud, platform, location or budget.

NUTANIX READY VALIDATION

• Snapt Aria has been validated on Nutanix AHV





RESOURCES AND GETTING STARTED

- Signup for a free Trial https://shop.snapt.net/join
- Technical documentation can be found on our knowledge site https://docs.snapt.net/
- For support you can log a ticket with us https://support.snapt.net/

ABOUT SNAPT

Snapt is application delivery designed for today and tomorrow. We develop Application Delivery Controllers (ADCs) for traditional, hybrid and cloud-native environments.

Product-driven, customer-focused

We want to work with the greatest companies in the world, and we do that by building the best products in the world.

We have been disrupting the market since our launch in 2012, and achieved year-on-year growth of 500% in both 2015 and 2016.

Build the best product

Snapt makes the best product available. We aim to stay on the bleeding edge, with a product that is powerful and easy to use.

Work with the best clients

We target people like us! Developers, DevOps and high-tech, fun people. We build the solutions they need, the way they want them.

Support our clients with passion

We support the product - and our remarkable clients - better than anyone else. We have the quickest response times and the highest renewal rates in the game.

ABOUT NUTANIX

Nutanix makes infrastructure invisible, elevating IT to focus on the applications and services that power their business. The Nutanix enterprise cloud platform delivers the agility, pay-as-you-grow economics and operational simplicity of the public cloud, without sacrificing the predictability, security and control of on-premises infrastructure. Nutanix solutions leverage web-scale engineering and consumer-grade design to natively converge compute, virtualization and storage into a resilient, software-defined solution that delivers any application at any scale. Learn more at www.nutanix.com or follow us on Twitter operation at any scale. Learn more at www.nutanix.com or follow us on Twitter operation at any scale.

