

Keeping your business flowing

When people rely on your business, downtime simply isn't an option. Talk to us about load balancing that's smart, flexible, and unbreakable, designed around you.



We make it our business to understand your use case, inside and out, and are there every step of the way, to make sure your data keeps flowing - so your business can too.

Loadbalancer's Site License

Deploy unlimited licenses from one physical site. One low cost, unlimited instances.

How does it work?

Our site licenses are unlimited virtual ADCs for a single location. Allowing the creation of new instances, on demand. This can be used for per-application load balancing or to separate department's ADCs cost-effectively.

This is a one of a kind in the industry:

- Pricing starts from \$1,080 per month
- Deploy unlimited instances with no throughput cap use as many instances as you like, whenever you want
- Choose perpetual or subscribe for a time period that suits you

Benefits

- Deploy as many instances as you like from one physical site
- $\langle \hat{\cdot} \rangle$
- Buy outright (perpetual) or choose from our range of great value subscription plans



ናት

- Start deploying your ADCs quickly and easily
- No throughput limitations, use as much as you wish on a single physical site

How much does it cost?

We offer two types of Site Licenses; the Enterprise VA Prime (4GB of throughput per instance) and the Enterprise VA Max (unrestricted throughput per instance):

	Enterprise VA Prime	Enterprise VA Max
Perpetual Price	\$23,970	\$39,570
Subscription	\$1,080 per month	\$1,790 per month
Throughput	4Gbps	Unrestricted
Instances	Unrestricted	Unrestricted
SSL	Unrestricted	Unrestricted
Servers	Unrestricted	Unrestricted
GSLB	✓	✓
WAF	 ✓ 	 ✓

Is there a limit to the number of appliances covered by the Site License?

The short answer is no. Our site and multi-site licenses let you have as many instances as you like, whenever you need, on your choice of platform, and available across our subscription or perpetual payment options.

How many appliances do I need to have to make buying a Site License worthwhile?

If you're one of those lucky people who have more than one pair of Loadbalancer.org appliances, then a Site License is definitely

NHS Trust uses Site License to boost application performance and resilience

The Site License has given the Trust the ability to install dedicated load balancers for each of its critical systems. This per-application approach improves the resilience of vitally important clinical applications by preventing an issue on one platform from inadvertently causing downtime on another.

VIEW CASE STUDY

Contact Support

^{ee}The Site License gives us the freedom to set up a new load balancer whenever we want to."

Chris Griffin, Technical Specialist, Birmingham and Solihull Mental Health NHS Foundation Trust worth considering. Our Site License costs the same as owning six load balancer VAs. From there you can then add as many as you'd like for a single fixed cost support contract. There are no balloon payments or unexpected increases - ever.

Do I need to buy a Site License outright or are there other payment options available?

Our Licenses are designed around you, allowing you to pick your preferred payment plan. Either buy your license outright (perpetual) or choose from a range of subscription options tailored to your specific needs.

Site license gives Bournemouth University boundless flexibility

With no licensing constraints to worry about, this university has been able to implement a distributed load balancer deployment across its two data centers. Each of its key applications now has its own dedicated pair of load balancers, and the university's IT team can spin up development instances as needed when testing new applications.

VIEW CASE STUDY

^{ee}Loadbalancer.org provides a rock-solid platform for delivering reliable, high performance applications for students and staff."

Matt Hall, Assistant Director of IT, Bournemouth University



org 🗕





Support hub loadbalancer.org/support



Live Chat

