

We keep your business flowing

It's our mission to make sure you experience uninterrupted uptime, so that your customers are never let down.

With our expertise in print, storage, healthcare and a wide range of other sectors and technologies, we'll design a solution that delivers:

Zero downtime

Keep your business flowing

Security

Protect against disruption

High Performance

Power your business growth

Enterprise **GCP**

Our Enterprise GCP is a fully featured Application Delivery Controller / Load Balancer available for Google's cloud computing platform. It is perfect for high-performance hybrid and multi-cloud environments where a single technology and interface across all environments is desired.

Select from two licensing models to suit your needs: Hourly or BYOL and get unlimited throughput (dependent on the instance size). Our freedom license enables customers to move licenses between clouds and data centers at no additional cost - and with free migration assistance.



Google Cloud

Exceptional service

We make it our business to understand yours, inside and out. We'll design a solution tailored to your specific environment and requirements. And we'll be there every step of the way, to make sure your data keeps flowing - so your business can too.

Not just great support – the best

We offer industry-leading, five-star support for all of our products. But don't just take our word for it – read what our customers have to say on Gartner and Reviews.io.

Schedule your demo

Much more than a guided tour. Explore the product with us on-screen, with our solutions architect on-hand to discuss your requirements.

www.loadbalancer.org/schedule-your-demo



High performance

- High availability
- Zero downtime
- Unlimited scalability
- Unrestricted throughput
- Unrestricted SSL transactions
- Seamless license upgrade

Effortless and consistent

- Simple to deploy and manage
- Hassle-free deployment
- Industry-leading support
- Import the config from your free trial
- Same interface across all platforms

Secure, resilient and intelligent

- Seamless failover
- Server health monitoring
- Customizable health checks
- Intelligent real-time traffic distribution
- Session persistence
- Built-in WAF and GSLB as standard

We do things differently

Customer-led development - we listen to customers and add features they require.

No end-of-life date - we don't end-of-life our products
- all legacy versions are supported.

Quick, local response - get an expert engineer looking at your case within 22 mins.

Flexible commitment - the best-value virtual appliance on the market is also the most flexible, with multiple licensing and payment options, which now include true monthly subscription.



Technical specifications

Standard features

- Server Load Balancing (SLB) for any TCP or UDP based protocol
- SSL termination and re-encryption
- Layer 7 Content Switching
- No bandwidth, performance or feature limitations
- High performance Direct Routing (N-Path/DSR), TUN, NAT and SNAT
- Schedulers: Round Robin, Least Connection, Weighted Least Connection, Weighted Round Robin
- Dynamic Schedulers: Windows and Linux feedback agents, Custom HTTP feedback option
- Load balance almost ANY protocol i.e. HTTP, HTTPS, SMTP, POP3, IMAP, Terminal Server, etc.
- Configurable S-NAT support
- Link aggregation (802.3ad)
- VLAN Tagging (802.1Q)
- L4/L7 sticky persistence

Advanced Features

- GSLB & WAF
- Integration with Microsoft Connection Broker
- Multiport load balancing
- Highly customizable timeouts
- Comprehensive real-time & historical reports
- Full API support
- Extensive ACL Traffic Rules configurable using WebUI
- Advanced customizable Health Check scripts edited and managed using WebUI across L4/L7 and GSLB
- Live chat support integrated in WebUI

Performance

- Unlimited throughput (Instance dependent)
- Unlimited SSL Acceleration/Offload (Instance dependent)
- Unlimited HTTP page GETs/second (Instance dependent)
- Unlimited concurrent sessions (Instance dependent)

Support services

Unlimited access to tier 3 Support Engineers 24/7 globally.