Simplify application delivery in your hybrid environment with Enterprise AWS

“ADC is a very cost-effective, well-designed, feature rich and supported enterprise-grade solution. We were able to quickly deploy, configure and commission public-facing LoadBalancer.org and WAF services for multiple projects with minimal experience. Their guides and KBs are extensive, and so is their call in support.” Mitul P.

Built for high performance, fully featured and easy to use, our load balancer is specifically designed for a broad range of AWS services. Ideal for hybrid deployments, get the security, scalability and always-on experience you want for your applications.

How Enterprise AWS benefits you

**Feature-rich ADC for fast deployments**

Whether you’re replicating your applications from on-premise to cloud or performing a lift and shift, configure and manage your ADC with the same way you are used to on-premises. Deploy a fully-featured load balancer which includes:

- Advanced L4/L7 load balancing with SSL/TLS offloading
- Comprehensive and WebUI configured server health-check
- Superior support and built in GSLB & WAF for added security
- Powerful and extensive ACL rules

**High availability and multi-AZ resilience**

Enterprise AWS can be deployed as a single instance or as an HA clustered pair for high availability and resilience. It’s also possible to deploy two instances in different AZ’s for high availability using a primary/secondary model.

If you’re starting out with AWS serving users globally, deploy GSLB to control the traffic between geographically distributed regions. GSLB is available as part of Enterprise AWS at no extra cost.

What You Get with Enterprise AWS

- Global Tier 3 support 24/7 via phone, email, chat or remote assistance
- Unlimited software and security updates & maintenance
- Performance, easy-to-use, fully featured including WAF & GSLB
- Flexible licensing options: hourly, annually or BYOL. And free license migration.
Improved capacity management

Enterprise AWS has been designed to leverage the AWS API to handle unpredictable traffic patterns. It automatically scales networking resources up or down and completes routine tasks in AWS that would otherwise need to be done manually such as:

- Full API support integrating with automation platforms
- Allocating secondary and elastic IP addresses
- Autoscaling

Improved cost control

Control what proportion of traffic is serviced via the public cloud. Costs are calculated simply with the option of fixed hourly/annual billing or Bring Your Own License (BYOL). Also, our Freedom License promise allows you to move your license from any platform (hardware, virtual, cloud) at no additional cost.

Simple management

Having a single load balancer technology that the IT team can use for on-premise and cloud deployments will significantly simplify IT management and skills required to maintain and operate the virtual appliance. Save investing time and money dedicated for training on several cloud-native platforms.

About Loadbalancer.org

Loadbalancer.org’s mission is to ensure that its clients’ businesses are never interrupted. The load balancer experts ask the right questions to get to the heart of what matters, bringing a depth of understanding to each deployment. Experience enables Loadbalancer.org engineers to design less complex, unbreakable solutions - and to provide exceptional personalized support.

Loadbalancer.org has an overall rating of 4.9 out of 5 in the Application Delivery Controllers market, based on 113 reviews as of 12 January 2022.

www.gartner.com/reviews/market/application-delivery-controllers/vendor/loadbalancer-org