Apache Load Balancer

☆□ Apache Load Balancing Solutions

Smart. Scalable. Stable.

Distribute your website traffic like a pro — starting at just ₹2000 / \$25

□ Why Choose Apache Load Balancing?

Is your website lagging during traffic spikes? Are you worried about downtime? Apache Load Balancing is the backbone of a stable, responsive online experience.

With our expert setup, you can:

- □ Distribute incoming traffic across multiple servers
- □ Reduce the risk of server crashes
- ☐ Serve more users faster
- ☐ Enable seamless growth and future upgrades

We implement advanced Apache Load Balancing configurations that match your traffic, tech stack, and goals.

□ Features You'll Love:

• mod_proxy_balancer configuration or Nginx/HAProxy with

Apache

- Round-robin / IP-hash / least-connection balancing
- SSL passthrough or termination at proxy
- Sticky sessions for login-based applications
- Health checks, automatic failover
- Optimized headers, caching, and compression support
- Optional real-time monitoring and alerts

□ Our Plans

Plan	Price	Who It's For	What's Included
□ Starter	₹2000 / \$25	Blogs & Small Sites	2-server setup, load balancing, round-robin, SSL optional
□ Business	₹4000 / \$50	Agencies & SaaS	3—5 servers, failover config, SSL termination, traffic rules
☐ Enterprise	₹8,000 / \$100	High Traffic & eCom	Session stickiness, scaling, cache nodes, failover+backup
≎□ Custom Setup	₹12,000 / \$150	Enterprises	Advanced stack (HAProxy/Nginx + Apache), geo-balancing, custom logic

□□ Real-World Architecture Examples

Ideal for: Small businesses, blogs, portfolios

□ Example: A photography portfolio site sees traffic during campaign promotions. With Apache, traffic is equally distributed between two backend PHP servers — preventing overload.

2. SSL Load Balancing with Failover (Business Plan)

Ideal for: SaaS, Digital Agencies

□ Example: A marketing SaaS platform with 5K daily users now has auto-failover. If one node fails, traffic reroutes automatically — without user disruption.

□ 3. Enterprise Architecture (Reverse

Proxy + Cache)

Ideal for: High-volume eCommerce, apps, or global sites

☐ **Example**: A shopping app handles 1M+ monthly users. Nginx handles global load, Apache distributes internal traffic, and caching layer ensures super-fast load times.

□ What Our Clients Say

"Zero downtime during peak hours. Their setup is brilliant and well-documented."

- Akash J., Ecom Founder

"Perfect setup for our dev team. They explained every step and scaled it nicely."

– Tina R., CTO

"Great speed boost and no more panic during spikes. Support is top-notch."

David M., Agency Owner

"Their team knows scaling and Apache inside-out. Highly reliable."

Sourabh K., DevOps Consultant

"Site performance jumped right after they installed the load balancing setup."

Neha B., Web App Developer

□ Benefits for Your Business

□ Serve more users wi†	ih less stress
------------------------	----------------

- □ No more manual restarts or outages
- ☐ Get live alerts when a server fails
- □ Load test before launch
- ☐ Future-proof architecture for growth

☐ Frequently Asked Questions (FAQs)

Q: How do I know which plan to choose?

We offer a free consultation to assess your current setup and suggest the right plan.

Q: Do you support dynamic scaling?

Yes! We can integrate auto-scaling for cloud or containerized environments.

Q: Will SSL be affected?

No, we preserve your SSL setup or terminate it securely at the proxy.

Q: Can I monitor server load in real time?

Yes, with our \$15/month plan, you get live server health stats and downtime alerts.

Q: Is HAProxy or Nginx better than Apache alone?

For high-volume sites, yes. We can use Apache as a backend and

let Nginx/HAProxy handle smart routing upfront.

Ready to Upgrade Your Infrastructure?

Apache Load Balancing ensures speed, uptime, and happy users. Let us take your infrastructure from basic to bulletproof.

- □ Order Now Starting at just ₹2000 / \$25
- Fast delivery (1—3 days) | □ WhatsApp & Email Support
- □ Free Consultation Included

