



Load Balancing... fine-tuning traffic flow

A load-balanced network configuration lets you scale your network as traffic grows. Evenly distributing incoming IP traffic is crucial to avoid overloading any one server and to ensure continual availability. Load balancing optimizes dedicated server performance by spreading out the workload for a seamless, uninterrupted web user experience. Incoming traffic is automatically distributed among multiple connections. Scalable and customizable, Codero load balancing is fully redundant with dynamic backend database.

Load-Balanced Network Architecture:

- Dedicated load balancer
- Multiple servers
- Cisco firewall (optional)
- Dynamic database (optional)
- EVault storage (optional)

Load Balance Benefits:

- Transparent scalability
- Enhanced agility
- Defense against denial-of-service attacks
- Improved reliability
- Maximized existing resources
- Eliminates disruption of service
- Improved application performance
- Increased capacity quickly if needed

Standard with Load Balancing:

- 100% uptime guarantee
- 24/7/365 live U.S.-based support
- Customized configurations
- 100% powered green hosting
- Rewards Points program
- SAS 70 Type II certified
- Knowledge Base detailed answers
- Live chat real-time support
- Customer portal for troubleshooting

Available Operating Systems:

- Linux®
- Unix
- Windows®

Load Balancing Pricing:

	Price
Max 2 Servers	\$19 setup, \$49/mo
Max 5 Servers	\$29 setup, \$89/mo
Max 10 Servers	\$49 setup, \$129/mo
Max 20 Servers	\$99 setup, \$219/mo
Dedicated Device	\$199 setup, \$599/mo

More information about Codero is available on our website at www.codero.com. To view Load Balanced services, visit: <http://www.codero.com/custom-network-configurations/load-balanced/>.

Prices and availability of products on this data sheet are subject to change at any time without notice. Please refer to the Codero website at www.codero.com for the most current prices.



8735 Rosehill Road, Suite 400, Lenexa, Kansas 66215

p: 866.2.CODERO f: 913.890.7701 www.codero.com