

Internet Link Load Balancing Solution for

Hospitality Industry



AT A GLANCE



The Peplink Balance is a reliable, costeffective, and full-featured Internet Link Load Balancing solution that caters to a diverse range of business environments.

The Peplink Balance provides the flexibility to load balance between multiple Internet connections, such as DSL and Cable, for increasing Internet bandwidth, reliability, uptime, and reducing the cost of having expensive leased lines. The user-friendly Web Admin and Reporting Service help you to manage your network easily and intuitively. And with user control and bandwidth QoS features, the Peplink Balance is the best networking router for hotels and motels of all sizes.



More Bandwidth for Every Guest

No matter your guests are businessmen or backpackers, they all take Internet as a mandatory amenity. The demand for Internet Bandwidth in hotels and motels has been increasing dramatically. Upgrading your existing Internet link, however, can be costly and does not solve the problem.



Meet your growing bandwidth demand by getting extra Internet links. Control the bandwidth to make sure everyone get smooth Internet access. With models supporting up to 1.5Gbps throughput and 13 WAN ports, there will always be a right Peplink model that meets your requirement.

Add Internet Bandwidth Easily

Scale your bandwidth by connecting new low-cost Internet links to your existing network transparently. The Peplink Balance Multi-WAN Router will utilize all links to route traffic according to your preferences. In additional to that, the failover functionality eliminates Internet service interruption, and maintains incredibly stable Internet access for the benefit of hotel guests.

Control Bandwidth Usage

Manage your network by reserving bandwidth for each user group and limiting the upload/download speed of each individual guest. Prevent congestion due to large file downloads or high bandwidth usage applications.

Prioritize Traffic

The Peplink Balance distributes outbound data traffic across multiple WAN links through Outbound Traffic management. It intelligently segments different application traffic across the specified links. The Advanced QoS can ensure and maximize the Internet speed for business travelers' application, such as VoIP or VPN. The Peplink Balance makes Internet access a pleasurable experience for every guest.



Traffic can be routed by application type using Advanced QoS and Outbound Policy

Peplink Balance Multi-WAN Routers www.peplink.com

Peplink Balance Multi-WAN Routers

Case Study of Beachcomber Hotels, Mauritius

Demand for Internet bandwidth has been increasing in the hospitality industry. Get more bandwidth by adding extra low-cost Internet links. Advanced QoS allows you to limit individual user bandwidth and prioritize traffic. Using Peplink Balance, smooth Internet access can be guaranteed for every guest.





- Luxury hotels and resorts in Mauritius.
- Needed a solution to provide Internet access with increased bandwidth for hotel customers.
 - O Maximum bandwidth available on an individual link from any ISP is only 2Mbps.
 - O Not enough bandwidth especially during peak hours.
- Deployed Peplink Balance at 6 locations.
- Achieved higher bandwidth and Internet uptime by aggregating multiple ADSL links on Peplink Balance 380/710.
- Competition:
 - O Low-end consumer products kept crashing and it didn't work out.
- Winning Factors:
 - O Great stability.
 - $\, \bigcirc \,$ Very user-friendly and easy-to-use.



Customer Spotlight - Hospitality













©Peplink. All rights reserved. Peplink and the Peplink logo are trademarks of Peplink International Ltd. Other brands or products mentioned may be trademarks or registered trademarks of their respective owners.

Specifications are subject to change without prior notice. Please visit our website for accurate and update specifications.

Peplink Balance Multi-WAN Routers www.peplink.com