



# Better Internet for Hospitality

## Internet Load Balancing / WAN Bonding Solution

### Abundant Bandwidth. Lower Cost.

Business travelers require high-quality broadband Internet access. The Peplink Balance is an extremely reliable load-balancing router that works with your existing Internet service provider and allows you to easily combine as many as thirteen Internet services for reliable connectivity and increased overall bandwidth. Advanced user-group and traffic management features make it simple to distribute and control the amount of bandwidth available to guests, staff, and management.



### You Need More Bandwidth.

To meet the challenge of providing high quality Internet service, the Peplink Balance works with your existing Internet service and allows you to effortlessly add low-cost DSL and cable services to increase overall bandwidth. As many as thirteen Internet services can be combined to provide as much as 1.5Gb/s bandwidth, more than most facilities will ever need.

### 100% Internet Uptime.

Many facilities in the hospitality industry still rely on a single service provider for Internet access, and run a much higher risk of downtime. The Peplink Balance eliminates downtime by using inexpensive DSL and cable services as redundant Internet connections. When a service failure is detected, the Peplink Balance will automatically re-route traffic to a healthy link. This transparent failover feature eliminates Internet service interruptions and maintains incredibly reliable Internet access for hotel guests and management.



### Prioritized Internet Traffic.

The Peplink Balance's Outbound Policy Manager feature allows your staff to easily prioritize VPN, VoIP/SIP, and other critical applications through your best Internet link while email and non-critical web browsing traffic can be pushed across less-expensive DSL and cable connections. Traffic management also ensures that your staff and management always have quality Internet service, improving their ability to maintain smooth communications with company services and provide quality concierge services to guests.

## PEPLINK BALANCE



The Peplink Balance is a feature-packed, easy-to-use Internet load balancing and WAN bonding solution that can load balance up to 13 connected links, such as DSL, cable, WiMAX, 3G, and 4G LTE, to boost network bandwidth and reliability. Peplink's SpeedFusion™ technology, part of every Balance, bonds the bandwidth from multiple links into one big pipe, while providing seamless session failover. With their increased speed and reliability, these new lines can replace existing leased lines or MPLS networks, reducing overall cost. The Peplink Balance also supports IPSec and PPTP VPN, allowing highly compatible deployment with existing legacy networks.

The Peplink Balance supports mobile connections over USB modems, giving users increased speed and reliability anywhere, including remote and mobile environments. The built-in WLAN Controller and Captive Portal features make it easy to manage Wi-Fi access points and provide dependable and fast connectivity to all your Wi-Fi devices. Also featuring Drop-in Mode, Advanced Routing, User Bandwidth Control, and Web Blocking, the Peplink Balance combines raw power, unparalleled flexibility, and rock-solid performance in a cost-effective, all-in-one router that's a perfect fit for networks of any size and complexity.

## Live Demo

Try out the Peplink Balance's Web Admin Demo now!

<http://www.peplink.com/demo/>

## 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.
  - Maximum bandwidth available on an individual link from any ISP is only 2Mbps.
  - 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:
  - Low-end consumer products kept crashing and it didn't work out.
- Winning Factors:
  - Great stability.
  - Very user-friendly and easy-to-use.



## Customer Spotlight



[www.peplink.com](http://www.peplink.com)

Follow us on twitter @peplink