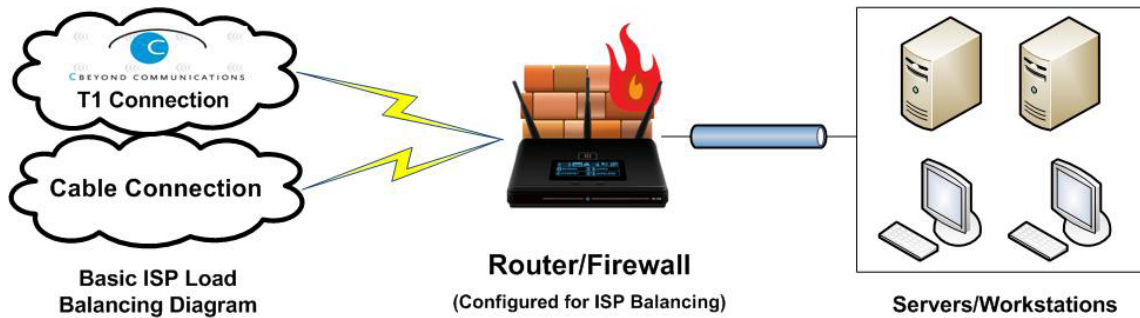


ISP Load Balancing is the process of integrating two or more Internet Service Providers for one network to optimize performance and uptime. As web-based applications become more prominent, the need to have a fast, reliable cloud connection is increasing dramatically. According to research published by Infonetics, 30% of company downtime can be traced to a loss of internet connection.



This Means More For Your Business than just another technology solution. ISP Load Balancing is a proven remedy for many causes of company downtime and creates an overall boost to operational immunity. Ensuring emails are sent and received without delay, files are transferred without corruption, and remote assets are connected to the main location without interruption are a few examples of highly desired goals made possible with ISP Load Balancing.

Implementing an ISP Load Balancing service can be a daunting task for any IT professional. Without the experience and expertise in implementing this service, a short project can rapidly see days turned into weeks or more. Employing PDS to perform the install can save you time and money while keeping your in-house IT department focused on daily network operations. With PDS you'll get:

- » Certified and Experienced Professional
- » Fast and Noninvasive Installation
- » Discounts for Hardware and Software Purchases

Preferred Data Systems guarantees all services. With ISP Load Balancing from PDS, you will experience a higher level of productivity and operational efficiency without interference on daily procedures.

*30% of
Company
Downtime
Can Be
Traced to
a Loss of
Internet
Service*



ISP Load Balancing

Dec
2010

Preferred Data Systems, LLC.